# Pioneer sound.vision.soul

# Service Manual



ORDER NO. CRT3423

**DVD MULTIMEDIA AV NAVIGATION SERVER** 

# AVIC-N2/XU/UC DVD AV NAVIGATION HEAD-UNIT

AVIC-X1R/xu/ew

This service manual should be used together with the following manual(s):

Model No.	Order No.	Mech.Module	Remarks
CX-3016	CRT3056	MS3	DVD Mech. Module:Circuit Description, Mech. Description, Disassembly

## NOTE

Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

This product has the unit part number as below.

Unit Part No.	Description
CPN1955	Navigation Unit(AVIC-N2/XU/UC)
CPN1953	Hideaway Unit(AVIC-N2/XU/UC)
CPN1954	Navigation Unit(AVIC-X1R/XU/EW)
CPN1952	Hideaway Unit(AVIC-X1R/XU/EW)

<sup>\*)</sup> The unit part numbers listed above are not for the service components.



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## SAFETY INFORMATION

#### UC

#### CAUTION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

#### WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm. Health & Safety Code Section 25249.6 - Proposition 65

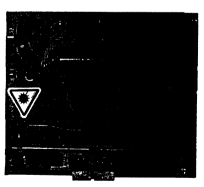
This product contains mercury. Disposal of this material may be regulated due to environmental considerations. For disposal or recycling information, please contact your local authorities or the Electronics Industries Alliance: www.eiae.org.

## EW

- 1. Safety Precautions for those who Service this Unit.
- Follow the adjustment steps in the service manual when servicing this unit. When checking or adjusting the emitting power of the laser diode exercise caution in order to get safe, reliable results.

#### Caution:

- 1. During repair or tests, minimum distance of 13cm from the focus lens must be kept.
- 2. During repair or tests, do not view laser beam for 10 seconds or longer.
- 2. The triangular label is attached to the mechanism unit frame.



CAUTION

This product contains a laser diode of higher class than 1. To ensure continued safety, do not remove any covers or attempt to gain access to the inside of the product.

Refer all servicing to qualified personnel.

The following caution label appears on your unit.

Location: on the bottom of the unit



On the top of the player.

CAUTION	. VISIBLE AND BAYSIBLE LASER RADIATION WHEN OPEN AVOID EXPOSURE TO BEAM.
VORSICHT	SICHTBARE UND UNSICHTBARE LASERSTRAHLUNG LIENN ARDECKUNG GEÖFFNET NICHT DEM STRAIR AUSSETZEN
ADVARSEL	, STIM IG OG USYMLIG LASERSTRÅLING VED ÅBANNG UNDGÅ UDSÆTTELSE FOR STRALING
VARNING	. STHEIG DOH OSTHEIG LASERSTRALHMIG HAR DENNA. DEL ÅR ÖPPNAD BETRAKTA EJ STRÅLEN.
VARO!	AVATTAESSA ALTISTUT KARTVÁ JA NAKYMATTOMALLE LASERSATEL YLLE ÁLÁ KATSO SÁTELSEA LRILLING

#### WARNING!

The AEL (accessible emission level ) of the laser power output is less than CLASS 1 but the laser component is capable of emitting radiation exceeding the limit for

A specially instructed person should do servicing operation of the apparatus.

Laser diode characteristics Wave length:

DVD:640~660nm

CD:770~810nm

Maximum output:2.48mw(Emitting period :9sec.) DVD:705µw(Emitting period : unlimited)

#### Additionla Laser Caution

Transistors Q1101 and Q1102 in PCB drive the laser diodes for DVD and CD respectively. When Q1101 or Q1102 is shorted between their terminals, the laser diodes for DVD or CD will radiate beam. If the top cover is removed with no disc loaded while such short-circuit is continued, the naked eyes may be exposed to the laser beam.

1. You should conform to the regulations governing the product (safety, radio and noise, and other regulations), and should keep the safety during servicing by following the safety instructions described in this manual.

## DVD MECHANISM MODULE section precaution

- 1. Before disassembling the unit, be sure to turn off the power. Unplugging and plugging the connectors during power-on mode may damage the ICs inside the unit.
- 2. To protect the pickup unit from electrostatic discharge during servicing, take an appropriate treatment (shorting-solder) by referring to "the DISASSEMBLY"
- 3. After replacing the pickup unit, be sure to check the grating.
- 4. During disassembly, be sure to turn the power off since an internal IC might be destroyed when a connector is plugged or unplugged.

#### **NAVIGATION UNIT section precaution**

- 1. Inverter for LCD back light becomes a high voltage.
- 2. When inspecting the touch panel, use something thin with a round tip such as the touch pen. Furthermore, do not apply excessive force to the touch panel.
- 3. Since this product does not have OSD IC, OSD for adjustment is displayed by using GGF1416 and GGF1463 at the time of monitor adjustment. As you will find lands for 14 pins with 0.8mm pitch at the left top part of the monitor board, directly solder a flexible PCB of GGD1323 for adjustment. As GGD1322 is not used, be careful not to short the terminal.
- 4. The region code determination at the time of DVD hardware change is made by the destination (UC: Region 1, EW: Region 2) of the car control unit.
- 5. If you reconnected the Hide-away unit, press the RESET button.









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is a trademark of DVD Format/Logo Licensing Corporation.

[Important Check Points for Good Servicing]

In this manual, procedures that must be performed during repairs are marked with the below symbol. Please be sure to confirm and follow these procedures.

#### 1. Product safety



Please conform to product regulations (such as safet, and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this marual.

① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

② Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification(addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

(3) Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. Refer to the example)

( Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that There are no loose screws.

(5) Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

(i) There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so crease be sure that there are no damages, if you find a damaged power cord, please exchange t with a suitable one.

There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

10 Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

#### 2. Adjustments



To keep the original performance of the products, occumum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance w⊄n the procedures/instructions described in this manual.

3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

## 4. Cleaning



For parts that require cleaning, such as optical pickucs, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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AVIC-N2/XU/UC

## 1. SPECIFICATIONS

Δ	● AVIC-N2/XU/UC			
^	General		Audio	
	Rated power source	14.4 V DC		s 22 W per channel minimum
	rialise perior search	(10.8 - 15.1 V allowable)		driven 50 to 15,000 Hz with
	Grounding system		no more than 5% THD.	
	Max. current consump		Maximum power output	50 W x 4
_			<b>,</b>	50 W x 2 ch/4 Ω + 70 W x 1
•	Backup current			ch/2 Ω (for subwoofer)
	Display unit:		Load impedance	$4 \Omega (4 - 8 \Omega [2 \Omega \text{ for 1 ch}]$
	Dimensions (W x H x D	):		allowable)
	DIN		Preout max output level/ou	tout impedance
	Chassis	. 178 x 50 x 160 mm		
		(7 x 2 x 6-1/4 in.)	Equalizer (3-Band Parame	
В	Nose	188 x 58 x 34 mm	Low	, ,
		(7-3/8 x 2-1/4 x 1-3/8 in.)	Frequency	. 40/80/100/160 Hz
	D	,		. 0.35/0.59/0.95/1.15 (+6 dB
	Chassis	. 178 x 50 x 165 mm		when boosted)
		(7 x 2 x 6-1/2 in.)	Gain	±12dB
		170 x 46 x 29 mm	Mid	
		(6-3/4 x 1-3/4 x 1-1/4 in.)		. 200/500/1k/2k Hz
	Weight	2.5 kg(5.5 lbs)	Q Factor	. 0.35/0.59/0.95/1.15 (+6 dB
	Hideaway unit:			when boosted)
	Dimensions (W x H x D		Gain	±12dB
			High	
		(5-7/8 x 1-1/8 x 3-7/8 in.)		. 3.15k/8k/10k/12.5k Hz
С	Weight	0.7 kg(1.5 lbs)	Q Factor	. 0.35/0.59/0.95/1.15 (+6 dB
•				when boosted)
	Navigation		Gain	±12dB
	GPS Receiver:		Loudness contour	
	System			+3.5 dB (100 Hz), +3 dB (10
	SPS (Standard Position			kHz)
	Reception system	. 8-channel multi-channel		+10 dB (100 Hz), +6.5 dB
•		reception system		(10 kHz)
	Reception frequency		High	+11 dB (100 Hz), +11 dB
	Sensitivity			(10 kHz)
	Position update frequer			(volume: -30 dB)
	***************************************	Approx. once per second	Tone controls:	
_	CDCt		Bass	40/00/400/400 11-
D	GPS antenna:	Micro strip flat antenna/		. 40/63/100/160 Hz
	Antenna		Gain	±120B
	Antenna cable	right-handed helical polarization	Treble	2 51-741-76 21-7401-11-
	Dimensions (W x H x E			. 2.5k/4k/6.3k/10k Hz
	Dimensions (VV X H X t		Gain	11206
		(1-1/4 x 1/2 x 1-3/8 in.)	Frequency	0/90/125 H-
•	Weight		Slope	
	**Olgiti	100 g(0.20 103)	Subwoofer:	. – 12 05/001
	Display		Frequency	50/80/125 Hz
	Screen size/aspect ratio	6.5 inch wide/16:9	Slope	
	Coroon dizoraspost rans in	(effective display area: 144 x	Gain	
		76 mm)	Phase	
E	Pixels			
	Туре			
	,,	transmissive type		
	Color system			
	Operating temperature range			
	operating to operation			
	Storage temperature range			
_				
	Angle adjustment			
		(initial settings: 110°)		

DVD-Video, Compact disc System.... audio, MP3 system DVD-Video, Compact disc, Usable discs . MP3 Region number... Signal format: Sampling frequency.... 44.1/48/96 kHz Number of quantization bits 16/20/24; linear . 5 - 44,000 Hz (with DVD, at Frequency response .. sampling frequency 96 kHz) 97 dB (1 kHz) (IHF-A network) Signal-to-noise ratio .... (CD: 96 dB (1 kHz) (IHF-A network)) . 95 dB (1 kHz) Dynamic range ... (CD: 94 dB (1 kHz)) . 0.008 % (1 kHz) Distortion.... Output level: . 1.0 Vp-p/75 Ω (±0.2 V) Video .... Audio .... 1.0 V (1 kHz, 0 dB) Number of channels... 2 (stereo) . MPEG-1 & 2 Audio Layer 3 MP3 decoding format. FM tuner .. 87.9 – 107.9 MHz . 8 dBf (0.7 μV/75 Ω, mono, S/ Frequency range. Usable sensitivity... N: 30 dB) 50 dB quieting sensitivity...... 10 dBf (0.9 μV/75 Ω, mono) . 75 dB (IHF-A network) Signal-to-noise ratio .... Distortion.... . 0.3 % (at 65 dBf, 1 kHz, stereo) 0.1 % (at 65 dBf, 1 kHz, mono) . 30 - 15,000 Hz (±3 dB) Frequency response .... Stereo separation .... . 45 dB (at 65 dBf, 1 kHz) . 80 dB (±200 kHz) Selectivity .. Three-signal intermodulation (desired signal level) .. 30 dBf (two undesired signal level: 100 dBf) AM tuner . 530 - 1,710 kHz (10 kHz) Frequency range... Usable sensitivity..... . 18 μV (S/N: 20 dB) Signal-to-noise ratio ............ 65 dB (IHF-A network) · Specifications and the design are subject to possible modifications without notice due to

**DVD** Drive

improvements.

С

AVIC-X1R/XU/EW General 14.4 V DC Rated power source (allowable voltage range: 12.0 - 14.4 V DC) Load impedance. Earthing system. Negative type Max. current consumption 10.0 A Backup current . 6.5 mA or less Display unit: Dimensions (W x H x D): Frequency DIN Q Factor. Chassis . . 178 x 50 x 160 mm 188 x 58 x 34 mm Nose... Gain Mid . 178 x 50 x 165 mm Chassis Frequency Nose... 170 x 46 x 29 mm Q Factor... Weight .... 2.5 kg Hideaway unit: Gain Dimensions (W x H x D) High . 180 x 30 x 140 mm Frequency Weight . 0.7 kg Q Factor... Navigation Gain ... GPS Receiver: Loudness contour System.... .. L1, C/Acode GPS Low ... SPS (Standard Positioning Service) Reception system .. 8-channel multi-channel reception system Reception frequency .... 1,575.42 MHz High. Sensitivity. -130 dbm Position update frequency Approx, once per second Tone controls:

GPS aerial: Aerial Micro strip flat aerial/righthanded helical polarization Aerial cable 5.0 m Dimensions (W x H x D) . 33 x 13 x 36 mm Weight. 105 g

6.5 inch wide/16:9

Display Screen size/aspect ratio ....

(effective display area: 144 x 76 mm) 336,960 (1,440 x 234) Pixels Type TFT active matrix, transmissive Colour system.. NTSC/PAL compatible Operating temperature range

-10 - +50 °C Storage temperature range

-20 - +80 °C Angle adjustment... 50 - 110° (initial settings: 110°)

Audio

Maximum power output ... 50 W x 4

50 W x 2 ch/4 Ω + 70 W x 1 ch/2  $\Omega$  (for subwoofer)

Continuous power output.... 27 W x 4 (DIN 45324. +R=14 4 V  $4\Omega (4-8\Omega [2\Omega \text{ for 1 ch}]$ allowable) Preout max output level/output impedance 2.0 V/100 ohm Equalizer (3-Band Parametric Equalizer): 40/80/100/160 Hz . 0.35/0.59/0.95/1.15 (+6 dB when boosted) +12dB 200/500/1k/2k Hz 0.35/0.59/0.95/1.15 (+6 dB when boosted) 3.15k/8k/10k/12.5k Hz . 0.35/0.59/0.95/1.15 (+6 dB when boosted) ±12dB +3.5 dB (100 Hz), +3 dB (10 +10 dB (100 Hz), +6.5 dB (10 kHz) +11 dB (100 Hz), +11 dB (10 kHz) (volume: -30 dB) Bass Frequency 40/63/100/160 Hz Gain +12dB Treble Frequency ... 2.5k/4k/6.3k/10k Hz Gain ±12dB HPF: 50/80/125 Hz Frequency ...... Slope... -12 dB/oct Subwoofer: Frequency. 50/80/125 Hz Slope. -18 dB/oct Gain ±12dB Normal/Reverse Phase . **DVD Drive** DVD-Video, Compact disc System.... audio, MP3 system Usable discs DVD-Video, Compact disc. MP3 Region number. Signal format: Sampling frequency..... 44.1/48/96 kHz Number of quantization bits

16/20/24: linear

5 - 44,000 Hz (with DVD, at

sampling frequency 96 kHz)

.. 97 dB (1 kHz) (IEC-A network)

(CD: 96 dB (1 kHz) (IEC-A network)) 95 dB (1 kHz) Dynamic range (CD: 94 dB (1 kHz)) Distortion... . 0.008 % (1 kHz) Output level: 1.0 Vp-p/75 Ω (±0.2 V) Video Audio.. . 1.0 V (1 kHz, 0 dB) Number of channels.... . 2 (stereo) . MPEG-1 & 2 Audio Layer 3 MP3 decoding format. FM tuner Frequency range. 87.5 - 108.0 MHz Usable sensitivity... . 8 dBf (0.7 μV/75 Ω, mono, S/ N: 30 dB) 50 dB quieting sensitivity..... 10 dBf (0.9 μV/75 Ω, mono) Signal-to-noise ratio . . 75 dB (IEC-A network) Distortion. . 0.3 % (at 65 dBf. 1 kHz. stereo) 0.1 % (at 65 dBf, 1 kHz, mono) . 30 - 15,000 Hz (±3 dB) Frequency response .. 45 dB (at 65 dBf, 1 kHz) Stereo separation . Selectivity 80 dB (±200 kHz) MW tuner . 531 - 1.602 kHz (9 kHz) Frequency range... Usable sensitivity... . 18 μV (S/N: 20 dB) . 65 dB (IEC-A network) Signal-to-noise ratio .. LW tuner Frequency range. 153 - 281 kHz (9 kHz) Usable sensitivity... . 30 μV (S/N: 20 dB) . 65 dB (IEC-A network) Signal-to-noise ratio Specifications and the design are subject to

possible modifications without notice due to improvements.

AVIC-N2/XU/UC

Frequency response..

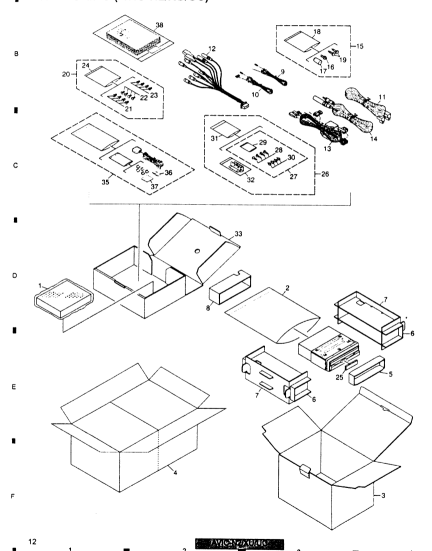
Signal-to-noise ratio .....

## 2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "•" are generally unavailable because they are not in our Master Spare Parts List.

- The riangle mark found on some component parts indicatesthe importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- For the applying amount of lobricants or glue, follow the instructions in this manual. (In the case of no amount instructions, apply as you think it appropriate.)

## 2.1 PACKING (AVIC-N2/XU/UC)



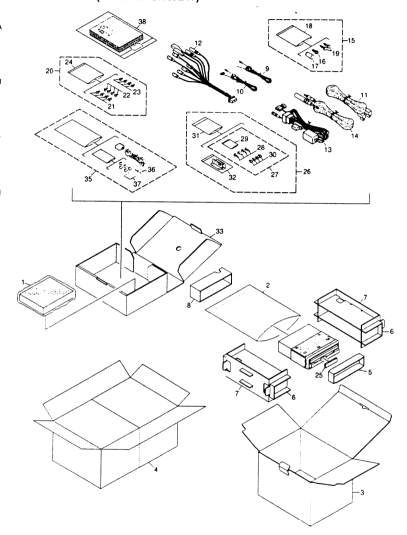
## PACKING (AVIC-N2/XU/UC) SECTION PARTS LIST

PACKING	G (AVIC-NZ/XU/UC) SE	CHON PARTS LIST			
Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Air Cushioned Bag	CEG1007	* 31	Polyethylene Bag	CEG1163
2	Polyethylene Bag	CEG1173	32	Angle Assy	CXC1079
3	Carton	CHG5463	33	Sub Carton	CHG5440
4	Contain Box	CHL5463	34	•••••	
5	Protector	CHP2879	35	GPS Antenna Assy	CXC4864
6	Protector	CHP2877	36	Water Proof Pad	CZN5442
7	Protector	CHP2876	37	Sheet	CZN7008
8	Protector	CHP2945		Polyethylene Bag	CEG1116
9	Cord	CDE5044		Owner's Manual	CRB2025
10	Cord	CDE6825	38-3	Owner's Manual	CRB2026
			20.4	Owner's Manual/POC/FRE	000007
11	Cord Assy	CDE7398		Owner's Manual/POC/FRE	CRB2027
12	Cord Assy	CDE7399		Installation Manual	CRB2028
13	Cord Assy	CDE7487		Caution Card	CRD3957
14	Antenna Cable	CDH1325			CRP1310
15	Accessory Assy	CEA3685	- 38-8	Card	ARY1048
40		0014050	38.0	Cleaning Cloth Assy	CEA3952
16	Screw	CBA1650		Registration Card	CRY1238
17	Bush	CNV1917		Caution Card	CRP1321
* 18	Polyethylene Bag	E36-615		Connector	CKX1049
19	Screw	JGZ20P070FTC CEA3686	30-12	COMPCCIO	C/C/1049
20	Screw Assy	CEA3000			
21	Screw	BMZ50P060FTC			
22	Screw(M4x6)	CBA1468			
23	Screw	CMZ50P060FTC			
• 24	Polyethylene Sheet	CNM4338			
25	Spacer	CNM9149			
26	Accessory Assy	CEA3996			
27	Screw Assy	CEA4396			
28	Screw	CBA1795			
* 29	Polyethylene Sheet	CNM4338			
30	Screw	HMF40P080FTC			

#### Owner's Manual, Installation Manual

Part No.	Language
CRB2025, CRB2026	English
CRB2027, CRB2028	French
CRD3957	English French

## 2.2 PACKING (AVIC-X1R/XU/EW)



## PACKING (AVIC-X1R/XU/EW) SECTION PARTS LIST

Mark No.	Description	Part No.	Mark No.	Description	Part No.
1	Air Cushioned Bag	CEG1007	• 31	Polyethylene Bag	CEG1163
2	Polyethylene Bag	CEG-162	32	Angle Assy	CXC1079
3	Carton	CHG5462	33	Sub Carton	CHG5440
4	Contain Box	CHL5462	34	•••••	
5	Protector	CHP2879	35	GPS Antenna Assy	CXC4864
6	Protector	CHP2877	36	Water Proof Pad	CZN5442
7	Protector	CHP2876	37	Sheet	CZN7008
8	Protector	CHP2945	38-1	. , ,	CEG1116
9	Cord	CDE5044		Owner's Manual/PEE/ENG	CRB2029
10	Cord	CDE6825	38-3	Owner's Manual/PEE/ENG	CRB2030
11	Cord Assy	CDE7398	38-4	Owner's Manual/PEE/SPA	CRB2031
12	Cord Assy	CDE7399	38-5	Owner's Manual/PEE/SPA	CRB2032
13	Cord Assy	CDE7486	38-6	Owner's Manual/PEE/GER	CRB2033
14	Antenna Cable	CDH1325	38-7	Owner's Manual/PEE/GER	CRB2034
15	Accessory Assy	CEA3685	38-8	Owner's Manual/PEE/FRE	CRB2035
16	Screw	CBA1650	38-9	Owner's Manual/PEE/FRE	CRB2036
17	Bush ·	CNV1917	38-10	Owner's Manual/PEE/ITA	CRB2037
* 18	Polyethylene Bag	E36-615	38-11	Owner's Manual/PEE/ITA	CRB2038
19	Screw	JGZ20P070FTC	38-12	Owner's Manual/PEE/DUT	CRB2039
20	Screw Assy	CEA3686	38-13	Owner's Manual/PEE/DUT	CRB2040
21	Screw	BMZ50P060FTC	38-14	Installation Manual	CRD3958
22	Screw(M4x6)	CBA1468	* 38-15	Passport	CRY1013
23	Screw	CMZ50P060FTC		Warranty Card	CRY1157
• 24	Polyethylene Sheet	CNM4338	38-17	Cleaning Cloth Assy	CEA3952
25	Spacer	CNM9149	38-18	Sheet	CNM8603
26	Accessory Assy	CEA3996	* 38-19	Lock Tie	CNV-754
27	Screw Assy	CEA4396	* 38-20	Caution Card	CRP1322
28	Screw	CBA1795	38-21	Connector	CKX1049
• 29	Polyethylene Sheet	CNM4338			
30	Screw	HMF40P080FTC			

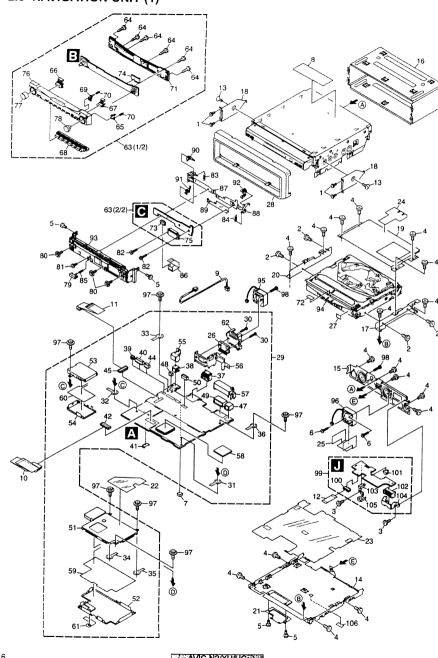
## Owner's Manual, Installation Manual

Part No.	Language
CRB2029, CRB2030	English
CRB2031, CRB2032	Spanish
CRB2033, CRB2034	German
CRB2035, CRB2036	French
CRB2037, CRB2038	Italian
CRB2039, CRB2040	Dutch
CRD3958	English, Spanish, German, French, Italian, Dutch

AVIC-N2/XU/UC

AVIC-N2/XU/UC

2.3 NAVIGATION UNIT (1)



NAVIGATION UNIT (1) SECTION PARTS LIST

lark No.	Description	Part No.	Mark No.	Description	Part No.
1	Screw	BMZ20P030FZK	57	Holder	CND1955
2	Screw(M2x3)	CBA1527	58	Sheet	CNM7902
			59	Insulator	CNM8572
3	Screw	BMZ26P025FTC	39	insulator	CIVIVIOS/2
4	Screw	BMZ26P040FTC	60	Insulator	CNIMOSTO
5	Screw(M2x2.5)	CBA1615			CNM8573
			61	Insulator	CNM8856
6	Screw(M2.6x12)	CBA1620	62	Heat Sink	CNR1739
7	Spacer	CNM9200	63	Detach Grille Assy(UC model)	CXC4305
8	Label(EW model)	VRW1860		Detach Grille Assy(EW model)	CXC4304
9	Cord Assy	CDE7401			
10	FFC	CDE7740	64	Screw	BPZ20P080FZK
		3327773	65	Button(DETACH)	CAC8431
11	FFC	CDE7403	66	Button(SRC)	CAC8432
	FFC		67	Button(EQ)	CAC8433
		CDE7727	68	Button	CAC8434
13	Screw	CMZ50P060FTC	00	Bullon	CAC6434
14	Case	CNB3155			
15	Panel	CNB3048	69	Button(RESET)	CAC8503
			70	Spring	CBH2680
16	Holder	CND2812	71	Cover	CNS7759
17	Bracket	CND2815	72	Sheet	CNM9576
	Bracket	CND2816	73	Connector(CN5901)	CKS3965
	Bracket	CND2817			
	Bracket	CND1947	74	Connector(CN5501)	CKS4657
20	D. GONG!	3110 1347	75	Connector(CN5902)	CKS4658
24	Holder	CND4040	76	Sub Grille Unit(UC model)	CXC4636
		CND1948	10	Sub Grille Unit(EW model)	CXC4635
	Insulator	CNM8043	77		
	Insulator	CNM8571	//	Knob Unit(VOLUME)	CXC4641
	Insulator	CNM8715			
25	Cover	CNM8874	78	Knob Unit(SELECT)	CXC4642
			79	Button	CAC9276
26	IC(IC2405)	PAL007A	80	Screw(M2x4)	CBA1734
	Spacer	CNM9246	81	Screw(M2.6x2.5)	CBA1777
	Panel	CNS7797	82	Screw(M2x4)	CBA1778
	CC Unit(UC model)	CWM9948			
	CC Unit(EW model)	CWM9947	83	Spring	CBH2681
	CC Grin(LVV moder)	C*************************************	84	Spring	CBH2682
	•	0.17000.1005.70	85	Spring	CBH2790
	Screw	BMZ26P160FTC	86	FFC	
	Terminal(CN100)	CKF1064			CDE7405
	Terminal(CN604)	CKF1064	87	Holder	CND1840
33	Terminal(CN605)	CKF1064			
34	Terminal(CN614)	CKF1064	88	Holder	CND1841
			89	Insulator	CNM8510
35	Terminal(CN615)	CKF1064	90	Arm	CNV8571
	Terminal(CN2601)	CKF1064	91	Arm	CNV8572
	Connector(CN802)	CKM1332	92	Arm	CNV8573
	Connector(CN2552)	CKS1940			*
30	Connector(CN971)		93	Panel Unit	CXC2693
20	CONNECTOR(CNS/1)	CKS4822			
39			Q.A	DVD Mechanism Module(MS2)	
		01/02754	94 95	DVD Mechanism Module(MS3) Fan Motor(M100)	
40	Connector(CN608)	CKS3751	95	Fan Motor(M100)	CXM1284
40 41	Connector(CN608) Connector(CN2701)	CKS3810	95 96	Fan Motor(M100) Fan Motor(M101)	CXM1284 CXM1289
40 41 42	Connector(CN608) Connector(CN2701) Connector(CN2)		95	Fan Motor(M100)	CXM1284
40 41 42	Connector(CN608) Connector(CN2701)	CKS3810	95 96 97	Fan Motor(M100) Fan Motor(M101) Screw	CXM1284 CXM1289 ISS26P050FTC
40 41 42 43	Connector(CN608) Connector(CN2701) Connector(CN2)	CKS3810	95 96 97 98	Fan Motor(M100) Fan Motor(M101) Screw Screw	CXM1284 CXM1289
40 41 42 43	Connector(CN608) Connector(CN2701) Connector(CN2)	CKS3810 CKS4052	95 96 97	Fan Motor(M100) Fan Motor(M101) Screw	CXM1284 CXM1289 ISS26P050FTC
40 41 42 43 44	Connector(CN608) Connector(CN2701) Connector(CN2) Connector(CN609)	CKS3810 CKS4052 CKS4068	95 96 97 98	Fan Motor(M100) Fan Motor(M101) Screw Screw	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC
40 41 42 43 44	Connector(CN608) Connector(CN2701) Connector(CN2)	CKS3810 CKS4052	95 96 97 98 99	Fan Motor(M100) Fan Motor(M101) Screw Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model)	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945
40 41 42 43 44 45	Connector(CN608) Connector(CN2701) Connector(CN2) Connector(CN609) Connector(CN607)	CKS3810 CKS4052 CKS4068 CKS4132	95 96 97 98 99	Fan Motor(M100) Fan Motor(M101) Screw Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801)	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871
40 41 42 43 44 45 46 47	Connector(CN608) Connector(CN2701) Connector(CN2) Connector(CN609) Connector(CN607) Connector(CN607)	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473	95 96 97 98 99	Fan Motor(M100) Fan Motor(M101) Screw Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model)	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945
40 41 42 43 44 45 46 47 48	Connector(CN608) Connector(CN2701) Connector(CN2) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551)	CKS4810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928	95 96 97 98 99 100	Fan Motor(M100) Fan Motor(M101) Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802)	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822
40 41 42 43 44 45 46 47 48	Connector(CN608) Connector(CN2701) Connector(CN2) Connector(CN609) Connector(CN607) Connector(CN607)	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473	95 96 97 98 99 100 -101	Fan Motor(M100) Fan Motor(M101) Screw  Screw  Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802)  Connector(CN2803)	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822 CKM1365
40 41 42 43 44 45 46 47 48 49	Connector(CN608) Connector(CN2701) Connector(CN2) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551) Connector(CN731)	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928 CKS4646	95 96 97 98 99 100 101 102 103	Fan Motor(M100) Fan Motor(M101) Screw Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802) Connector(CN2803) Connector(CN2804)	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CKS4871 CKS4822 CKM1365 CKS4752
40 41 42 43 44 45 46 47 48 49	Connector(CN608) Connector(CN2701) Connector(CN2) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551) Connector(CN731) Connector(CN691)	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928 CKS4646	95 96 97 98 99 100 -101 102 103 104	Fan Motor(M100) Fan Motor(M101) Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802) Connector(CN2803) Connector(CN2804) Holder	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822 CKM1365 CKS4752 CND1956
40 41 42 43 44 45 46 47 48 49	Connector(CN608) Connector(CN2701) Connector(CN20) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551) Connector(CN731) Connector(CN691) Shield	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928 CKS4646 CKS4646	95 96 97 98 99 100 -101 102 103 104 105	Fan Motor(M100) Fan Motor(M101) Screw  Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802)  Connector(CN2803) Connector(CN2804) Holder Holder	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822 CKM1365 CKS4752 CND1956 CND2824
40 41 42 43 44 45 46 47 48 49	Connector(CN608) Connector(CN2701) Connector(CN2) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551) Connector(CN731) Connector(CN691)	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928 CKS4646	95 96 97 98 99 100 -101 102 103 104 105	Fan Motor(M100) Fan Motor(M101) Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802) Connector(CN2803) Connector(CN2804) Holder	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822 CKM1365 CKS4752 CND1956
40 41 42 43 44 45 46 47 48 49	Connector(CN608) Connector(CN2701) Connector(CN20) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551) Connector(CN731) Connector(CN691) Shield	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928 CKS4646 CKS4646	95 96 97 98 99 100 -101 102 103 104 105	Fan Motor(M100) Fan Motor(M101) Screw  Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802)  Connector(CN2803) Connector(CN2804) Holder Holder	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822 CKM1365 CKS4752 CND1956 CND2824
40 41 42 43 44 45 46 47 48 49 50 51 51 52	Connector(CN608) Connector(CN2701) Connector(CN20) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551) Connector(CN731) Connector(CN691) Shield Shield Shield	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928 CKS4646 CKS4814 CND2822 CND2823 CND1951	95 96 97 98 99 100 -101 102 103 104 105	Fan Motor(M100) Fan Motor(M101) Screw  Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802)  Connector(CN2803) Connector(CN2804) Holder Holder	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822 CKM1365 CKS4752 CND1956 CND2824
40 41 42 43 44 45 46 47 48 49 50 51 51 52	Connector(CN608) Connector(CN2701) Connector(CN20) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551) Connector(CN731) Connector(CN731) Connector(CN691) Shield Shield	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928 CKS4646 CKS4614 CND2822 CND2823	95 96 97 98 99 100 -101 102 103 104 105	Fan Motor(M100) Fan Motor(M101) Screw  Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802)  Connector(CN2803) Connector(CN2804) Holder Holder	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822 CKM1365 CKS4752 CND1956 CND2824
40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	Connector(CN608) Connector(CN2701) Connector(CN2) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551) Connector(CN731) Connector(CN731) Connector(CN691) Shield Shield Shield Shield	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928 CKS4646 CKS4646 CKS4814 CND2822 CND2823 CND1951 CND1952	95 96 97 98 99 100 -101 102 103 104 105	Fan Motor(M100) Fan Motor(M101) Screw  Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802)  Connector(CN2803) Connector(CN2804) Holder Holder	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822 CKM1365 CKS4752 CND1956 CND2824
40 41 42 43 44 45 46 47 48 49 50 51 52 53 54	Connector(CN608) Connector(CN2701) Connector(CN20) Connector(CN609) Connector(CN607) Connector(CN692) Connector(CN2551) Connector(CN731) Connector(CN691) Shield Shield Shield	CKS3810 CKS4052 CKS4068 CKS4132 CKS4473 VKN1928 CKS4646 CKS4814 CND2822 CND2823 CND1951	95 96 97 98 99 100 -101 102 103 104 105	Fan Motor(M100) Fan Motor(M101) Screw  Screw Mother Tuner Unit(UC model) Mother Tuner Unit(EW model) Connector(CN2801) Connector(CN2802)  Connector(CN2803) Connector(CN2804) Holder Holder	CXM1284 CXM1289 ISS26P050FTC PMZ20P160FTC CWM9946 CWM9945 CKS4871 CKS4822 CKM1365 CKS4752 CND1956 CND2824

AVIC-NZ/XU/UC 34

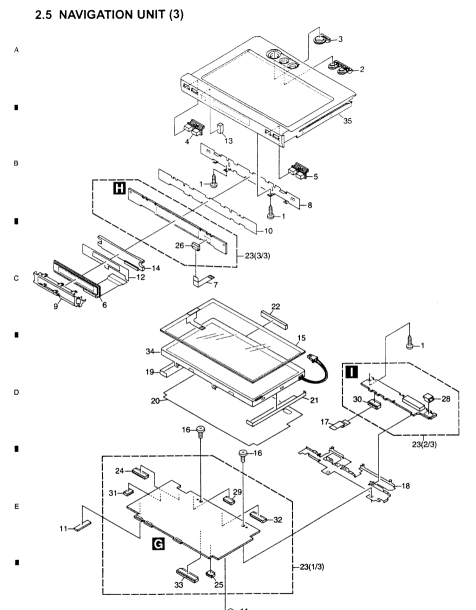
2.4 NAVIGATION UNIT (2) A) 🔼 D Seven pins which receive (A) : GEM1024 (D) **№**(B) : GEM1011 A reverse side is applied similarly. N(C): GEM1048 (D) : GEM1049 (E) : GEM1047

AVIC-N2/XU/UC

**NAVIGATION UNIT (2) SECTION PARTS LIST** Part No. Mark No. Description Mark No. Description Part No. CXB9508 1 Drive Unit 51 Gear CNV7524 2 Screw(M2x3) CBA1082 CNV7529 52 Gear Screw(M2x2.5) CBA1250 53 Chassis Unit CXB9509 CBA1277 Screw(M2x4) 54 Frame Unit CXB9511 Screw(M2x1.5) CBA1615 55 Holder Unit CXB9512 CBF1038 Washer 56 Shaft Unit CXB9513 CBH2645 Spring CXB9514 57 Holder Unit CBH2646 Spring Motor Unit(M3001)(Position) CXB9515 CBH2647 Spring CXB9516 Motor Unit(M3002)(Angle) CBL1585 10 Spring 60 CZB3082 Screw CBL1586 Spring 61 CZB3083 Screw CBL1587 12 Spring 62 CZB3084 Washer CBL1642 13 Spring CZB3085 Screw(M2x1.8) CDE7047 Cord Assy CZB3088 Screw(M2x4) 15 Cord Assy CDE7213 CZW3087 Main Unit CLA4270 BMZ26P050FTC Screw CLA4305 CKS4068 Connector(CN3801) Shaft CLA4306 CKS4732 Connector(CN3802) CLA4309 Shaft Connector(CN3803) CKS4732 CND1221 70 Connector(CN3807) CKS4733 21 Case CND1229 CKS4733 71 Connector(CN3809) 22 Holder CND1318 CND1228 72 Heat Sink 23 Holder CND1449 73 IC(IC3801) BA00AST 24 Sheet CNM8522 CZW3088 74 SW Unit CNM8037 25 Sheet 75 Volume(VR3841) CCW1025 CNM8048 26 Insulator 76 Volume Unit CZW3089 27 Insulator CNM8158 IMS20P020FTC 77 Screw CNM8159 28 Sheet IMS20P030FZK 78 Screw 29 Tape CNM8160 79 Washer YE15S 30 Insulator CNM8294 CZB3089 80 Washer CNR1664 31 Gear CND2813 81 Holder CNR1665 32 Gear 82 Screw JFZ20P022FNI CNR1677 Gear 83 Cover CNS7760 CNR1678 Gear 84 Holder CNV8569 CNR1679 CNP7621 85 Flexible PCB CNR1680 Gear CNM8969 86 Shield CNR1688 37 Gear CBA1753 87 Screw(M2x2) CNR1708 Gear CBA1797 88 Screw(M2x3) CNR1709 39 Gear CNM9201 89 Sheet CNV7383 40 Gear CNV7384 41 Holder CNV7385 42 Holder CNV7386 43 Rack 44 Rack CNV7387 45 Slider CNV7388 CNV7389 46 Slider 47 Holder CNV7390 48 Arm CNV7391 49 Gear CNV7522 50 Gear CNV7523

AVIC-N2/XU/UC

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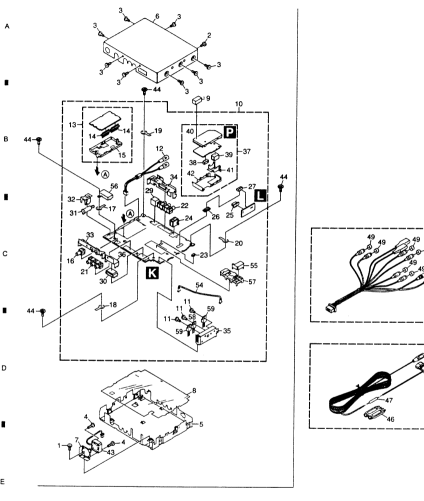


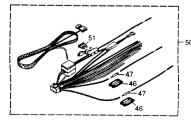
## NAVIGATION UNIT (3) SECTION PARTS LIST

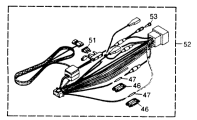
Mark No.	Description	Part No.
1	Screw	BPZ20P060FTC
2	Button(NAVI/AV)	CAC8427
3	Button(NAVI MENU)	CAC8428
4	Button(OPEN/CLOSE)	CAC8430
5	Button(DISP,PGM)(UC model)	
	, , , , , , , , , , , , , , , , , , , ,	
	Button(DISP,TA)(EW model)	CAC8429
6	LCD	CAW1870
7	FFC	CDE7488
8	Holder	CND2010
9	Holder	CND2825
10	Insulator	CNM8616
11	Spacer	CNM8707
12	Sheet	CNM8858
13		CNM9148
14	Lighting Conductor	CNV8570
15	Touch Panel	CSX1083
16	Screw(M2x2.5)	CBA1615
17	FFC	CDE7196
18	Holder	CND2418
19	Sheet	CNM7784
20	Insulator	CNM8031
21	Sheet	CNM8265
22	Conductor	CNM8857
23	Monitor Unit(UC model)	CWM9950
	Monitor Unit(EW model)	CWM9949
24	C(Ch14904)	01/02004
24 25	Connector(CN4801) Connector(CN4005)	CKS3991 CKS4054
26	Connector(CN4301)	CKS4054
27	*****	CK34034
28	Connector(CN5002)	CKS4428
	Commedia (CNOCC)	01107720
. 29	Connector(CN4003)	CKS4595
30	Connector(CN5001)	CKS4595
31	Connector(CN4681)	CKS4675
32	Connector(CN4002)	CKS4793
33	Connector(CN4701)	CKS4818
	·	
34	LCD Panel	CWX3056
35	Display Sub Grille Unit(UC model)	CXC4634
	Display Sub Grille Unit(EW model)	CXC4633

AVIC-N2/XU/UC

## 2.6 HIDEAWAY UNIT AND CORD ASSY







AVIC-N2/XU/UC

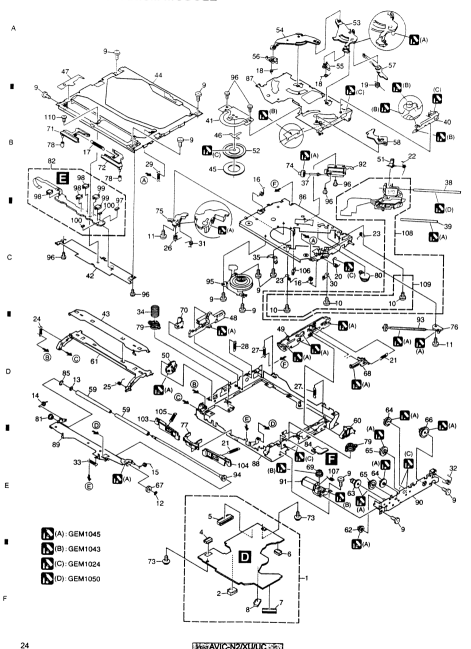
-		5	6	-		7	8	
HID	EAW	AY UNIT AND CORD AS:	SY SECTION					
Mar	k No.	Description	Part No.	a a	Mark No.	Description	Part No.	
	1	Screw	BMZ26P030FT	C				А
	2	Screw	BMZ26P060FZ	K	47	Resistor	RS1/2PMF102J	^
	3	Screw	BSZ26P060FT	С	48	Cord Assy	CDE7399	
	4	Screw(M2.6x12)	CBA1620		49	Cap	CNV6727	
	5	Chassis	CNA2697		50	Cord Assy(UC model)	CDE7487	
					⚠ 51	Fuse(10A)	CEK1136	
	6	Case(UC model)	CNB3154		52	Cord Assy(EW model)	CDE7486	
		Case(EW model)	CNB3153		53	Cap(EW model)	CKX-003	
	7	Holder	CND2821		54	Cord(EW model)	CDH1332	
	8	Insulator	CNM8565		55	Shield(EW model)	CND2814	
	9	Gasket	CNM8954		56	Shield(EW model)	CND1964	
	10	Mother Tuner Unit(UC model)	CWM9946			, ,		В
	10	Mother Tuner Unit(EW model)	CWM9945		57	Tuner Unit(Y1801)(EW model)	CWE1674	
	11	Screw	BMZ26P060FT	С	58	Transistor(Q1907)	2SB1629	
	12	Cord Assy	CDE7397		59	Transistor(Q1908,1909)	2SD2396	
	13	FM/AM Tuner Unit(UC model)	CWE1651					
								•
		FM/AM Tuner Unit(EW model)	CWE1650					
	14	Connector(CN101,102)	CKS4653					
	15	Holder	CND1432					
	16	Pin Jack(CN1351)	CKB1065					
	17	Terminal(CN1401)	CKF1064					С
	18	Terminal(CN1403)	CKF1064					
	19	Terminal(CN1903)	CKF1064					
	20	Terminal(CN1904)	CKF1064					
	21	Pin Jack(CN1301)	CKB1071					
	22	Pin Jack(CN1701)	CKB1071					•
	23	Connector(CN1950)	CKS4822					
	24	Connector(CN1101)	CKS3414					
	25	Connector(CN551)	CKS5205					
	26	Connector(CN1841)	CKS5205					D
	27	Connector(CN552)	CKS5204					
	28	••••						
	29	Connector(CN1201)	CKS4590					
	30	Connector(CN1001)	CKS4646					
	31	Antenna Jack(CN1402)	CKX1056					•
	32	Holder	CND2818					
		11-14	CND1901					
	33 34	Holder Holder	CND1901 CND1902					
	35	Holder	CND1902 CND2819					E
	36	Holder	CND2820					
	37	GPS Unit(UC model)	CWX2960					
		, ,						
		GPS Unit(EW model)	CWX2929					
	38	Connector(CN461)	CKS4280					
	39	Connector(CN504)	CKS4432					
	40	Shield	CNC9192					
	41	Holder	CNC9252					
	42	Shield	CND1161					
	43	Fan Motor(M102)	CXM1293					F
	44	Screw	ISS26P060FT0					
	45	Cord	CDE6825					
	46	Cap	CNS1472					
				AVIC-N2/	KU/UC		_	23
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## 2.7 DVD MECHANISM MODULE



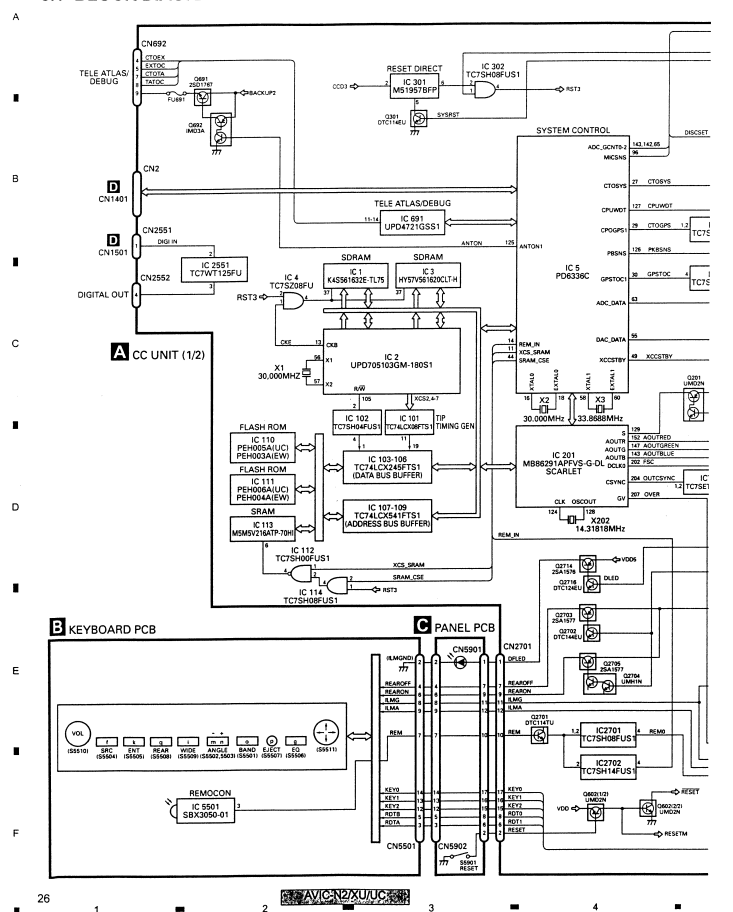
DVD MECHANISM MODULE SECTION PARTS LIST

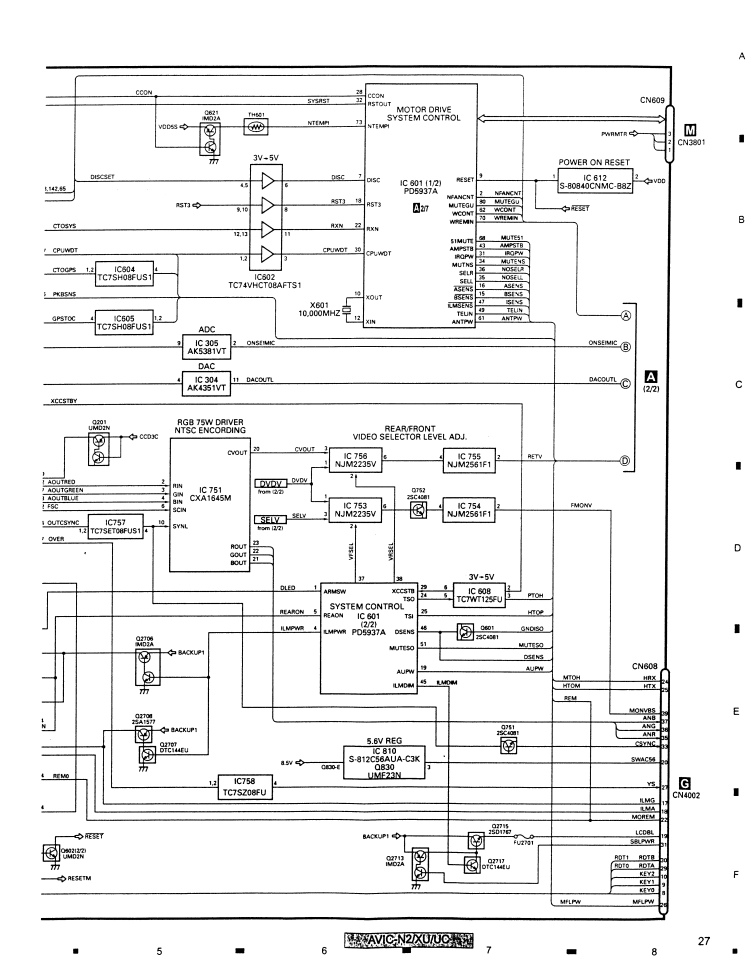
ark No.	Description	Part No.	Mark No	. Description	Part No.
1	DVD Core Unit(MS3)	CWX2941	• 57	Arm	CNV7163
2			58		
-	Connector(CN1501)	CKS4282			CNV7164
3	Connector(CN1401)	CKS4052	59		CNV7165
4	Connector(CN1202)	CKS4624	60	Arm	CNV7166
5	Connector(CN1611)	CKS4052			
		5.10.1002	61	Guide	CNV8093
6	C(CN14602)	0404074	62	Gear	
	Connector(CN1603)	CKS4374			CNV7169
7	Connector(CN1101)	CKS4625	63	Gear	CNV7170
8	Connector(CN1201)	CKS4067	64	Gear	CNV7171
9	Screw	BMZ20P020FTC	65	Gear(Black)	CNV7172
10	Screw(M2 x 3.5)	CBA1571			
	30.011(III2 x 3.0)	OBATOTT	66	Gear	CNV7173
11	Screw(M2 x 2.5)	CBA1623	67	Gear	CNV7174
12	Washer	CBF1038	68	Rack	CNV7175
13	Washer	CBF1064	69	Gear	CNV7176
14	Spring	CBH2586	70	Arm	CNV8077
				74111	CITYOUT
15	Spring	CBH2587			
			71	Lever	CNV7178
16	Spring	CBH2588	72	Lever	CNV7179
17	Spring	CBH2589	73	Screw	IMS20P030FT0
			74	Gear	
18	Spring	CBH2590			CNV7181
19	Spring	CBH2591	75	Holder	CNV7183
20	Spring	CBH2592			
	-		76	Holder	CNV7184
21	Spring	CBH2593	77	Guide	CNV7745
			78		
22	Spring	CBH2594		Roller	CNV7344
23	Spring	CBH2595	79	Damper	CNV7470
24	Spring	CBH2596	80	Damper	CNV7471
25	Spring	CBH2597			
23	Spring	CBH2597	0.4	0-11	
			81	Collar	CNV7645
26	Spring	CBH2598	82	Compound Unit(A)	CWX3154
27	Spring	CBH2599	83	*****	
28	Spring		84	Compound Unit(B)	CWX3156
		CBH2600			
29	Spring	CBH2601	85	Washer	YE20FTC
30	Spring	CBH2602			
			86	Chassis Unit	CXC3629
31	Spring	CBH2603	87	Arm Unit	CXB8681
			88	Frame Unit	
32	Spring	CBH2604			CXB8683
33	Spring	CBH2605	89	Arm Unit	CXC4701
34	Spring	CBH2711	90	Bracket Unit	CXB8685
35	Spring	CBL1564			
00	Oprang	CBLISO	91	Motor Unit(LOADING)(M1)	0004050
					CXC4659
36	••••		92	Motor Unit(CARRIAGE)(M2)	CXC4314
37	Shaft	CLA3881	93	Screw Unit	CXB8689
38	Shaft	CLA4206	94	Roller Unit	CXB8690
39	Shaft		95	Motor(SPINDLE)(M3)	
		CLA4207	90	MOGICAL HADLE)(M3)	CXM1308
40	Lever	CNC9933			
			96	Screw	JFZ20P018FTC
41	Holder	CNC9939	97	Photo-transistor(Q1299)	CPT231SCTD
42	Holder	CND2251	98	Spring Switch(S1201,1202,1203	
43	Holder	CNC9941	99	Spring Switch(S1204,1205)	CSN1070
44	Frame	CND2250	100	Resistor(R1298,1299)	RS1/16S0R0J
45	Sheet	CNM6883			
			101	••••	
40	Chant	011140005		*****	
46	Sheet	CNM8283	102		
47	Sheet	CNM8643	103	Arm	CNV7742
48	Lever	CNV8076	104	Arm	CNV7743
	Lever		105	Spring	
		CNV7155	105	Opining	CBH2710
50	Cam	CNV7156			
			106	Spring	CBL1643
51	Rack	CNV7157	107	Spring	CBH2712
	Clamper	CNV7158	108	Pickup Unit(Service)(Screw)	GXX1234
53	Arm	CNV7159	109	Screw Assy	CXX1750
54	Arm	CNV7160	110	Screw(M1.4 x 1.4)	CBA1787
	Arm	CNV7161			
55					
55		CITTIO			
	Arm	CNV7162			

AVIC-N2/XU/UC

## 3. BLOCK DIAGRAM AND SCHEMATIC DIAGRAM

## 3.1 BLOCK DIAGRAM





J RELAY PCB A CC UNIT (2/2) CN2802 CCFAN CN607 NAVI FAN HPF AMP ADC\_GCNT0-2 NEANCNT CN2803 DVDV MIC HPF MIC AMP Q823-825 835 LPF,AMP ATT MUTE Q2604,2605,2601 DTC323TU Q2603,2606,2606 UMD2N IC2601(1/2) NJM3403AV IC2601(2/2) NJM3403A\ 1(1/2) 103AV Q2402 DTC323TU DVD BUFF. Q823,825,835 Q824 2SC4081 2SB1184F5 DVD LPF ELECTRONIC VOLUME/ SOURCE SELECTOR IC2407 IJM3403A MUTE IC2401 PML009A MUTE Q2403 DTC323TU D MUTE CONT CN161 Q2401 UMD2N MUTE 20 GUIDE SP AMP MUTE 20 MUTE IC2403 TDA7052BT VST 19 VDT 18 VCK 17 1 IC309 TC7SH08FUS1 MUTE 4 CN2804 Q2420 DTC114EU AUDIO/GUIDE MIXAMP L,R SEP AMP L,R SEP AMP MUTE MUTE IC2402 TC7W66FU IC2402 TC7W66FU Q2417 Q2418 DTC323TU IC2404 NJM2058V **GUIDE** IC2553 NJM2068V 7 Q2409 DTC323TU IC2552 NJM2068V IC2552 NJM2068V SPEAKER OUT AUDIO AMP RESETM COLUMN Q2408 Q2416 UMD2N FL 12 RL 14 RR 15 CN802 MUTE IC2405 PAL007A MUTE CONT (1/2) Q2427,2428 DTC124EU Vehicle MUTE51 ASENS PKBSNS CCD5 MBUP <-BACKUP2 MUTE CONT Q840 2SA1576 IC2408 NJM2107F CN731 FAN DRIVE CN971 MUTEVOL Ω971-973 BACKUP2 Q971 IMX2 DSENS Q972 IMD3A Q973 2SD1767 Q2422 2SC4081 3.3V,2.5V REG SD3VC 🗢 IC804 TPS5102IDBT O821 2SA1834F5 CCD3C 🗢 CCD3 🗢 K VDD33 Ε 0810 DTC114EU 777 CCD5C <-CN100 3V REG 8.0V REG SRVD033 🗢 IC805 TPS5103IDB Q811 RK4936 IC806 S-L2980A33MC-C69 VCC33 🗢 GPSTOC 5.6V REG IC808 S-812C52AUA-C3G 2 CONTB 

CONT IC603 TC7SH08FUS1 8.5V, 5V REG IC611 TC7S04FU IC803 FPS5102IDBT IC801 PQ018EZ01ZP VCC18 🗢 Q815,819 RK4936 0838 DTC144EU SELV #- AVIC-N2/XU/UC AVIC-Ņ2/XU/UÇ

**G** MONITOR PCB CN4002 VILMA IC4702 TC7SH08FUS1 CON. IC4 PD6: VCC 

□ Q4741

DTA 123JK Q4742 DTC124EK MONITOR SYSTEM Α LKYDT 11 LDPDT 12 IC4212 TC7SH08FUS1 DIMMER IC4901 NJM2903V MFLPW ROT0 ROT1 RESET INVBST IC4602 S-80835CNNB-B8U IC4601 PE5413B TEMP SENS TH4601 V REG IC4851 R1224N102H Q4851 CPH6316 REG. IC4841 R1130H251B Q4833 2SC4617 777 REG. ✓ VCC(V8) IC4861 MAX1748EUES1 EEP ROM IC4651 S-93C46BR0I-J8T1 Q4101 Q4102 Q4103 FILTER
2SC4617 2SA1774 2SC4617 Q4101-4103 Q4151-4156 UMZ1N Q4153(1/2) Q4152(1/2) Q4151(1/2) FILTER Q4111,4113,4121,4123,4131,4133 Q4112,4122,4132 2SC4617 2SA1774 OSD IC 4001 R TC90A64AF-P IC 4151 NJM2138V IC 4061 TC7SH08FUS1 BOUT FILTER FILTER IC 4142 TK15404AM IC 4141 TC7SH08FUS1 VCOM AMP IC 4181 NJM082BV 04183 UMT2N 82 10 83 X4001 42MHz

INVERTER PCB NAVI SW KDT4 26 KDT3 25 KST2 13 KST1 14 POS NAVI AV NAVI MENU **D**" **S**" **S** INVERTER IC5005 SI6544DQ LCD CONTROL IC5003 OZ961ISN IC4701 PD6340A 12 11 IC5004 SI6544DQ **-**701 = 22 MHz = 23 IC5002 TC7SET08FUS PWRFL PWRFL PWRFL Q5101,5102,5020 2SC4617 Q5105 Q5103 UMX2N 2SA1774 Q4741 DTA123JK Q4742 DTC124EK FEEDBACK DET CN470 LCD CN4005 CN4301 SW KDT1 KDT2 KST1 KST2 S4351 S4353 HALF/CLK DISP 1MER 4901 12903V TA/NEWS OPEN/CLOSE SUB LCD BACK LIGHT D4321,D4322 **O**" AUTO DIMMER SENSOR AMP IC4311 NJM062V EMP SENS TH4601 UPPER PCB TOUCH PANEL CONTROL CN4681 Q4681,4682 IMD2A **TOUCH PANEL** LCD PANEL EEP ROM IC4651 :46BR0I-J8T1 LCD CN4801 **BACK LIGHT** LCD

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AVIC-N2/XU/UC

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K MOTHER PCB CN1402 AMP AM\_ANT IC1402 3.3V REG TO FM/AM TUNER UNIT NJM4558E IC1401 NJM2391DL1-33 L1413 Q1402 2SC3127 EW model <u> 36</u> | 36 FM TUNER UNIT CN1404 CN1801 CN1001 REM PTOH X1601 == 12.58MHz VDT VCK MUTEAMP BSENS VST MTOH RESET IC1607 TC7SH08FUS1 SWVDD SVHVDD
8 FM85 VHFM85
SWBUP VHBUP Α IC1601 TC7SH04FUS1 CN731 IC1605 TC7SH08FUS1 IC1604 TC7SH08FUS1 AUDIO ISOLATOR IN2A IC1002 OUT2 8 NMR
IN1A TA2050FS1 OUT1 1 NML VIDEO ISOLATOR DORAL DORAF IC1001 NJM2137V GPSTOC 13 GPS TOC 12 CTOGPS 6 RQ 5 SELR SELL SELV NML HACCPW NMR 8 IC1902 M5237ML FAN MOTOR CN1950 8 Q1952 2SD2098 VTR2V VTR1V VIDEO ISOLATOR VTR1L CN1301 IC1302 VTR1R VIDEO V NJM2137V VCR1 AUDIO ISOLATOR 5V REG INPUT IC1872 AUDIO L []V IC1301 S-L2980A50MC-C7J TA2050FS1 8 VIDEO ISOLATOR 3V REG IC1901 CN1351 REAR VIEW IC 1352 IC1871 NJM2391 CAMERA DY NJM2137V S-812C33AMC-C2N DL1-33 INPUT CN1951 CAR SPEED PULSE AND REVERSE GEAR 2 REVERSE SIGNAL INPUT

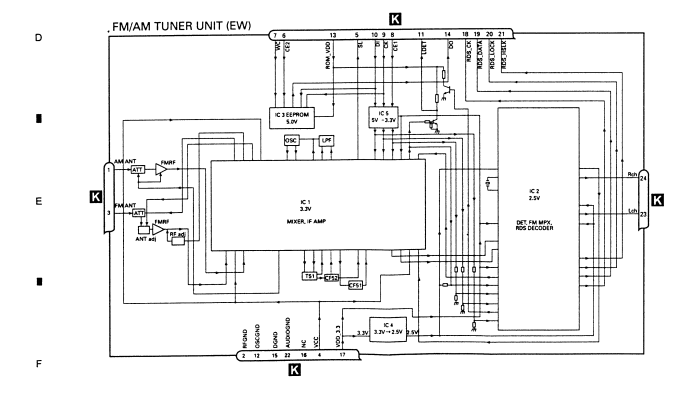
MCON INTERFEACE CN1201 IC1603 PE5412B(UC) PE5411B(EW) IP-SEL1 VSELIN AV-BUS 21607 2SC4081 INPUT AVONI HIPRX VIDEO ISOLATOR VIDEO GND COMP VIDEO IC1201 X1601 38 12.58MHz 38 NJM2137V HASENBO TX RX IC1101 CN1101 HA12240FP IC1608 TC7SH04FUS1 HMUTEA MUTEA MUTEVOL IP-BUS INPUT REVSENS REVSENS AUDIO ISOLATOR SCL IC1102 TA2050FS1 AV SELECTOR DORAL 59 REAR VIDEO AMP OUTPUT IC1501 CN1701 REARV IC1552 NJM2561F1 CXA2069Q VIDEO 21555 2SC2412K NMR Q1559 FMG12 MUTE LOUT2 43 LOUT2 Q1556 2SC2412K ROUT2 ROUT2 45 CONNECTOR PCB CN1841 CN552 CN551 Q1558 2SC2412K HSELV VTR2V 63 VOUT1 52 SELL LOUT1 VTR1V 4 SELR VTR1L\_16 ROUT1 GYRO SENSOR VTR1R 1 GY1861 CSX1042 VIDEO AMP **P** CN461 IC1551 G SENSOR NJM2561F1 GY1865 CSX1074 1901 12391 REVERSE GREV GPSTOC CTOGPS RQ GTC CTG 1-33 RQ Q1881 DTC114EU IC1821 NJM2904M SPD 01821 DTC114EU

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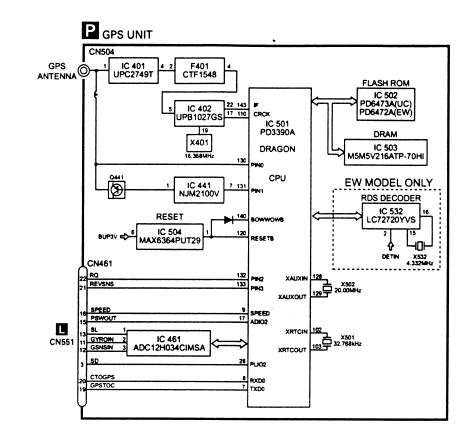
AVIC-N2/XU/UC

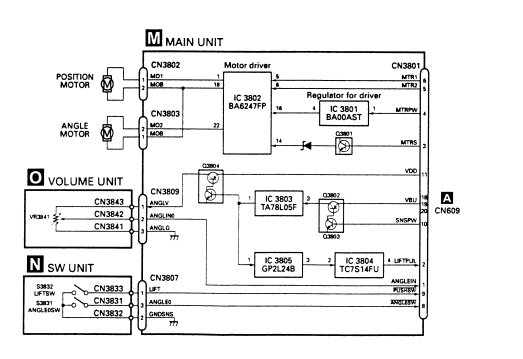
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AVIC-N2/XU/UC



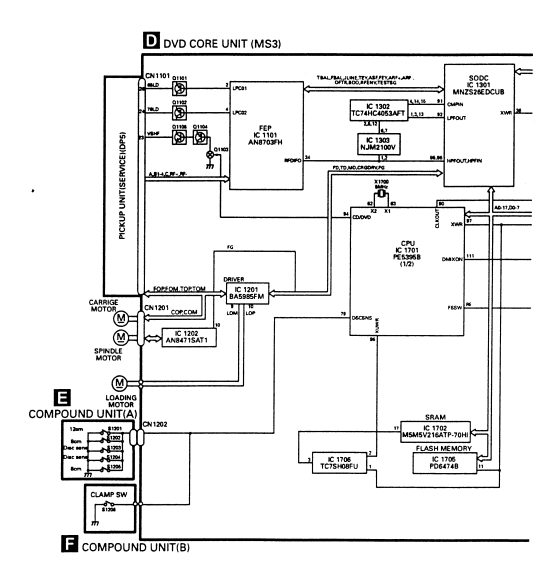
34 AVC-N2/XU/UC 34 3 4





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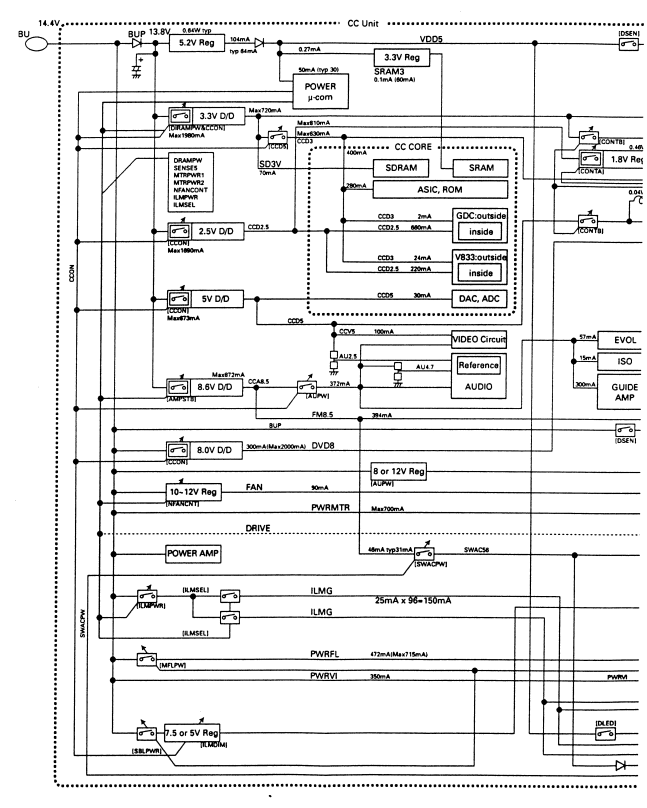


SDRAM SODC IC 1301 IZS26EDCUB IC 1501 K4S641632H-TC75 IC 1401 TC74LCX245FT A CN2 IC 1504 TC74VCX74FT IC 1406 TC74LCX244FT IC 1403 TC74LCX244FT CLOCK GEN. IC 1402 TC7SH04FU CN 1501 IC 1607 TC74VHC541FT A CN2551 CN 1611 IC 1605 ID PCM1742KE VIDEO OUT IC 1602 NJM2100M ANALOG ROUT A CN607 15 IC 1604 NJM2100V AMUTE, VCONTA, VCONTB, XRESET, IROPWILHETCMO, SLVSTS

POWER SUPPLY SYSTEM FIGURE

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D



3/ 38 1 2 3 4 •

Mother Tuner Unit [DSEN] VDDH5 DSWVDD 53.5mA(113.5 pulse) MS3(V+R) SRAM SYSTEM DIGITAL 1.8V Reg MUTE CIRCUIT AV CHIP VDD33 (Max260mA) ± 0.3V 190mA GPS CORE CPU 3.0V Reg GPSBUP3 SRAM AVCC5 (Max13mA) ± 0.3V 10mA

VCC5 (Max230mA) ± 0.25V 190mA 3.3V Reg GPS3 ANALOG DRAGON 5V Reg DON'S A/D FEP, PU 5V Reg **Pulse Circuit** Gyro, G Senso TMC PLL С RF **EVOL** TUNER ISO ROM RF **GUIDE** 8.5V Reg PLL 3.3V Reg [SRCPWR] 8.8V Reg DSWBUP ISOLATOR, MIX VHFAN FAN MOTOR AMP FAN MOTOR AVSEL D CC FAN MOTOR MAX45mA Monitor u-com ANGLE LIFT TOUCH PANEL LCDBL Panel PCB ····· Keyboard PCB ···· PICTURE G LED KEY LED A LED \*\*\*\*\*\* Monitor Unit emote contro sensor

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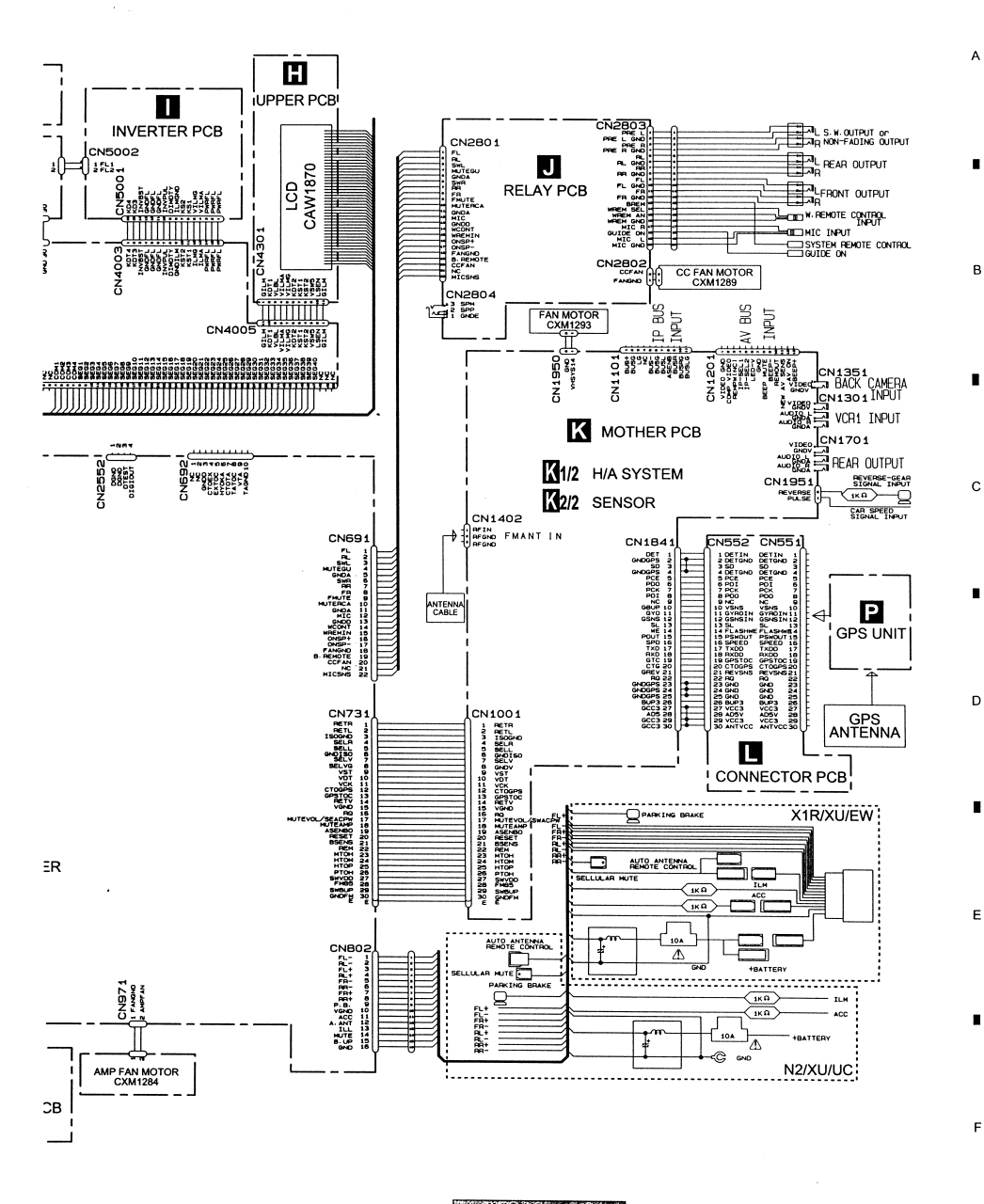
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WATCH SYNTHOW ...

**PANEL PCB** 

**KEYBOARD PCB** 

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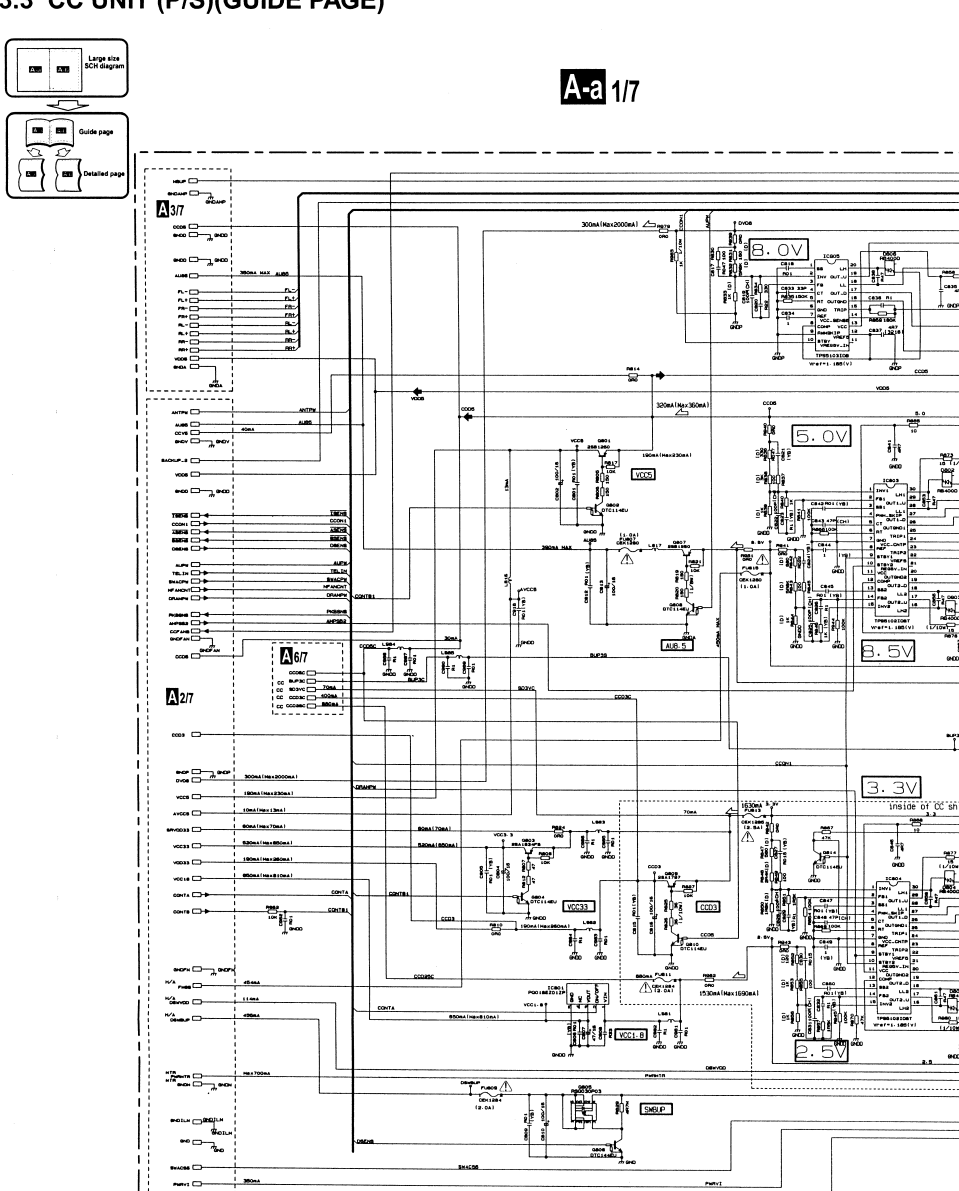
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# 3.3 CC UNIT (P/S)(GUIDE PAGE)



**A** 1/7

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Α A-b 1/7 M100 FAN MOTOR CXM1284 A 1/7 CC UNIT (P/S) FUE71 09731787 ANTENNA ON В DE DE Back up filter BOX NAVI FAN FUB04 CEX1285 (2.5A) С 88NZ 8 7 2 RE15 BSENS å¢ CN805 RL-57 ACC FL+ RL+ # 78 (0) ASENS 5 FR-Vehicle e BB-SRAM3 FR+ a RA+ 9 P.B. D 10 VGND 3, 3V ACC ILM SENS 1 1 ACC 11 ACC 12 A. ANT 13 ILL 14 MUTE 15 B. UP 16 GND inside of CC shield case FUEOS SEMIRAS SWAC56 Ε PUBIZ CEXTERS (SSORA) DAN2024 0038 01C144EU FLBUP PWRVI PWRFL GNOVE

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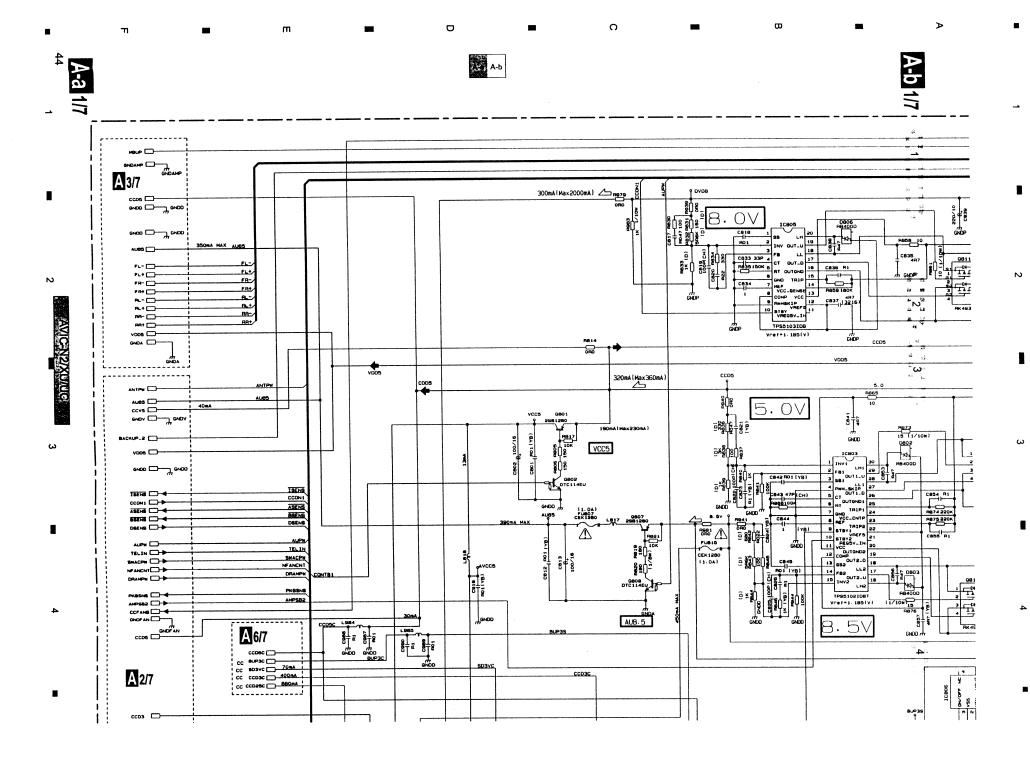
**A** 1/7

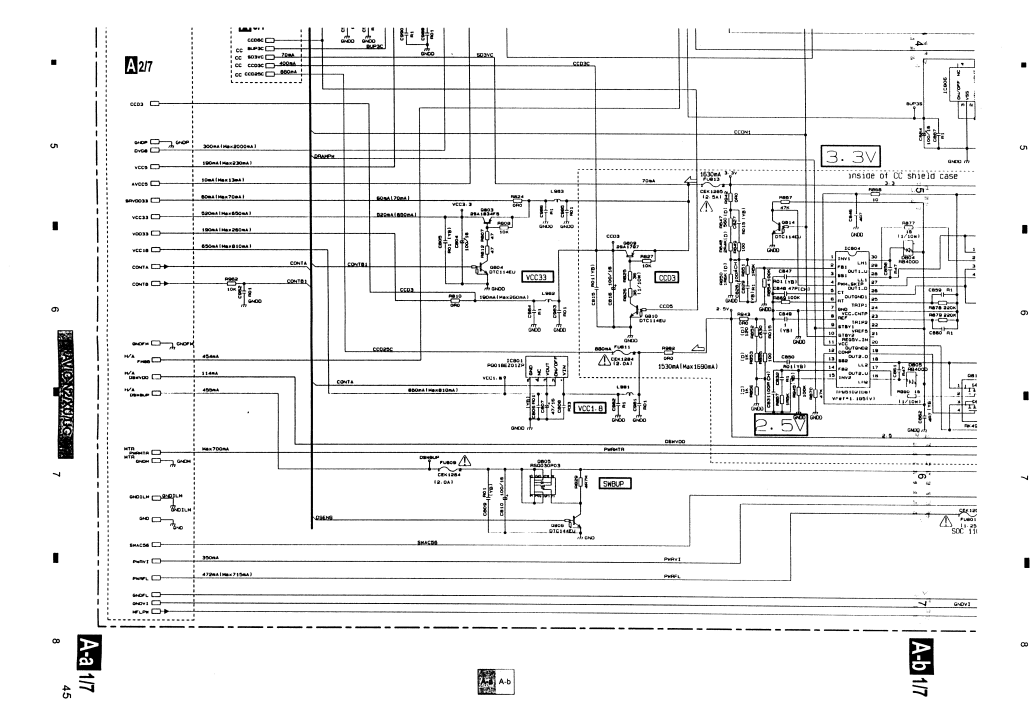
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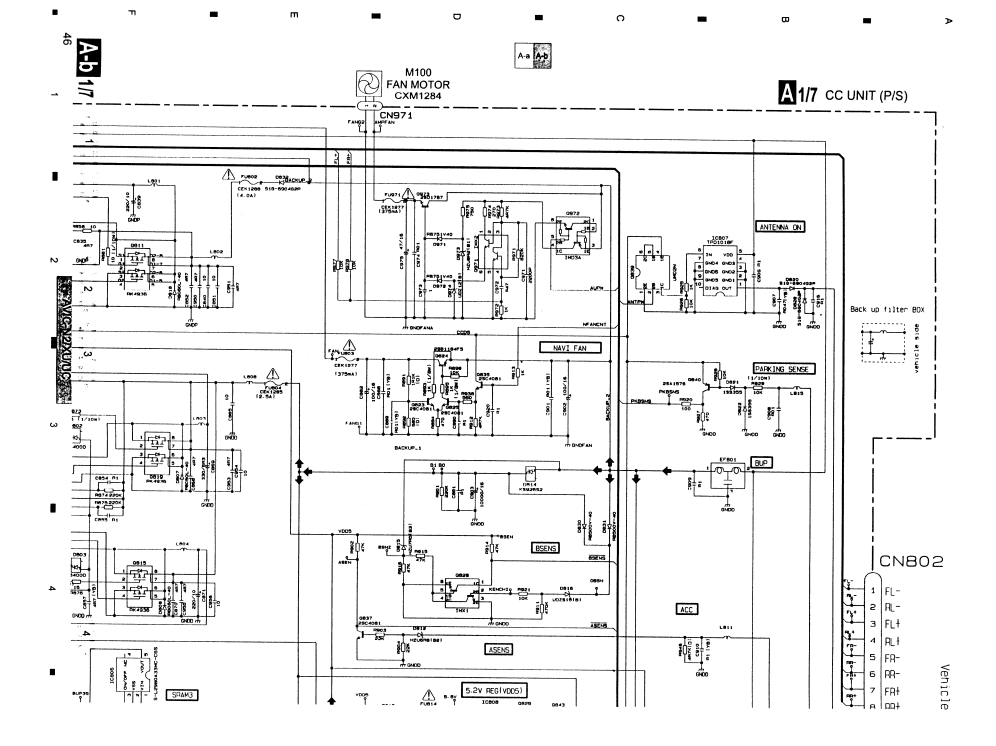
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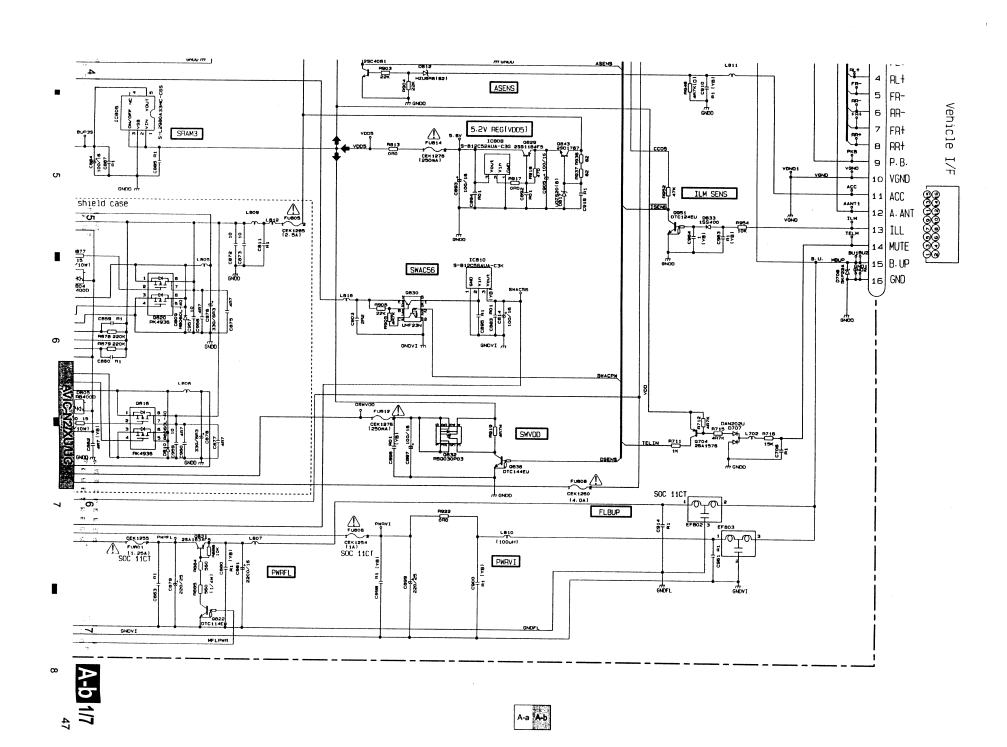
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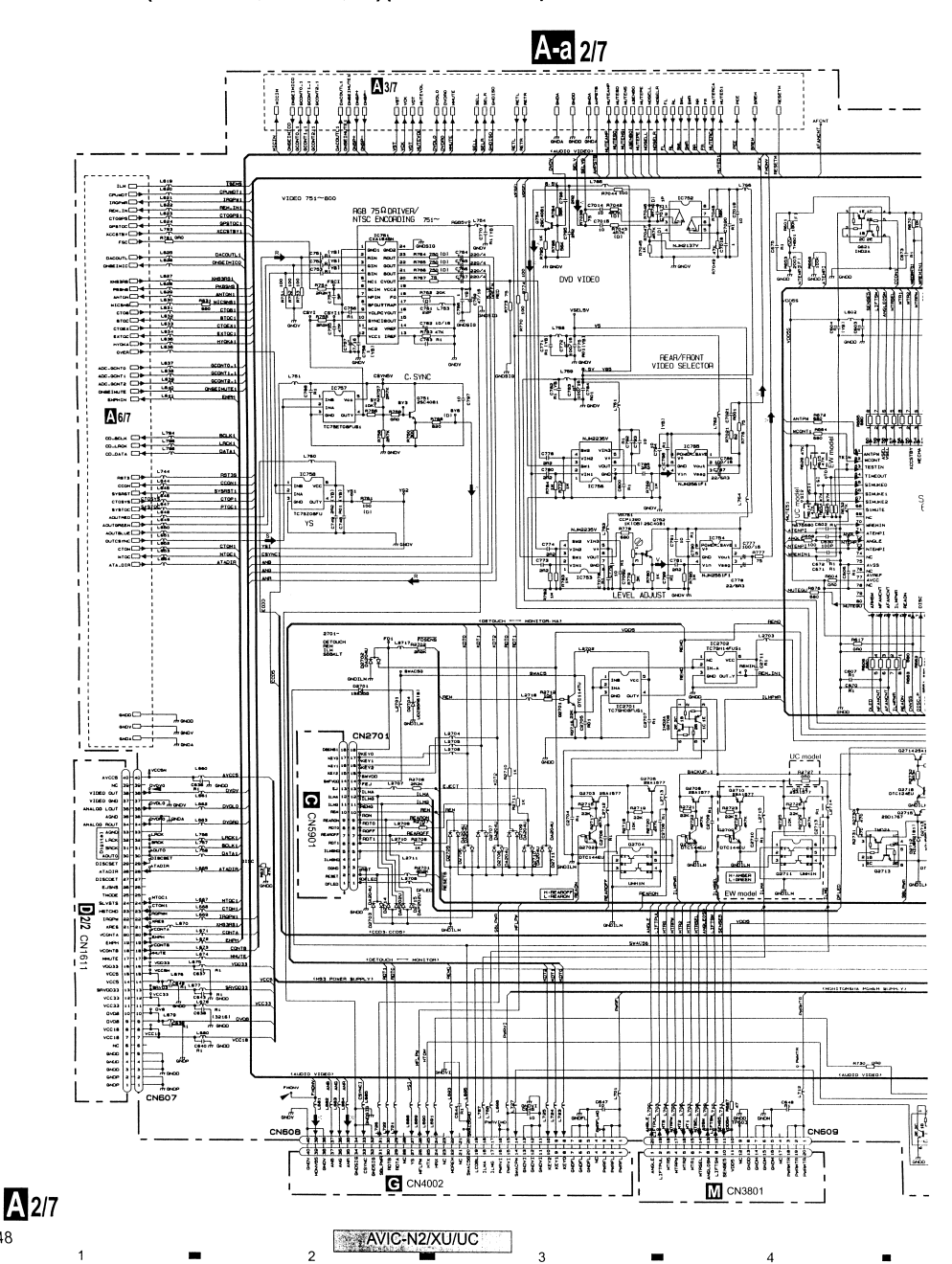




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# 3.4 CC UNIT (SYSCOM, VIDEO, IF)(GUIDE PAGE)

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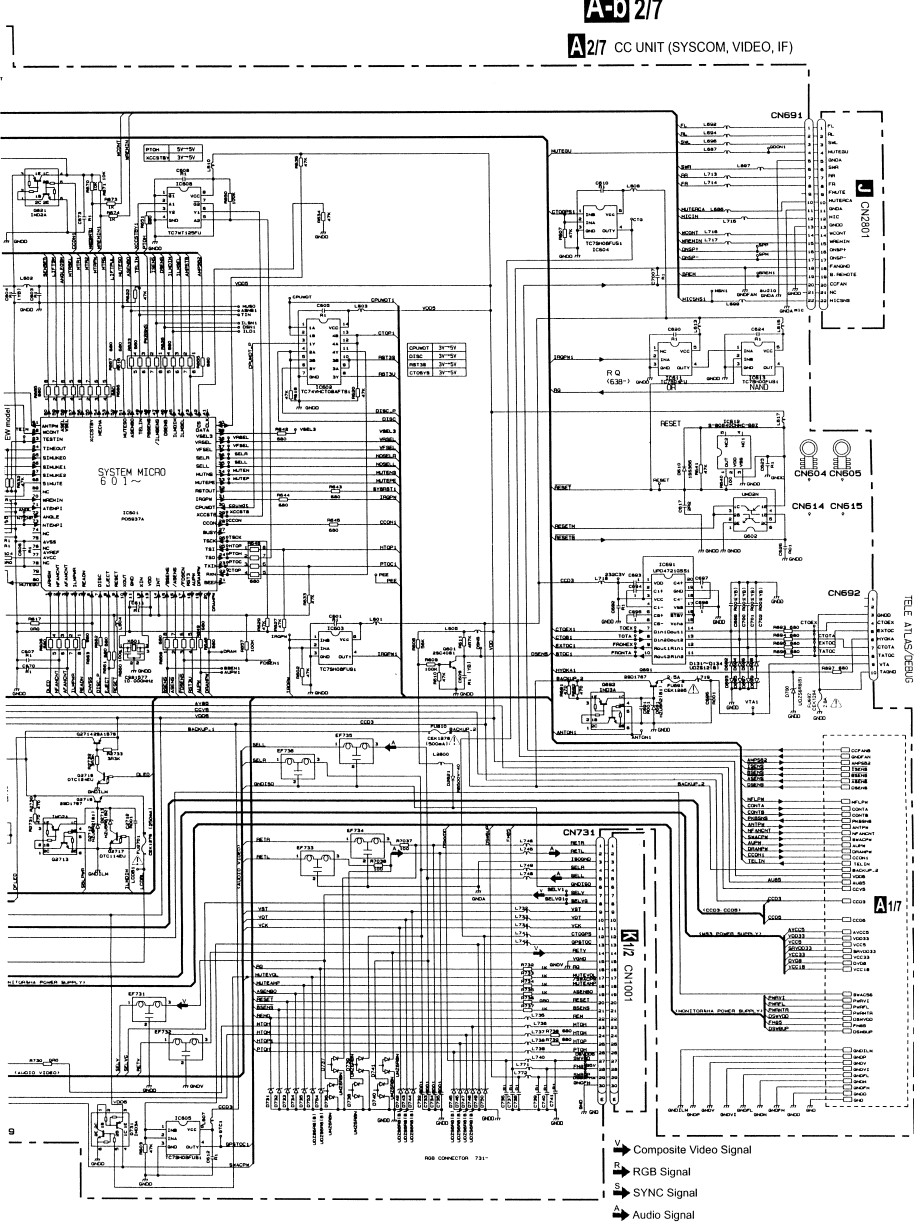
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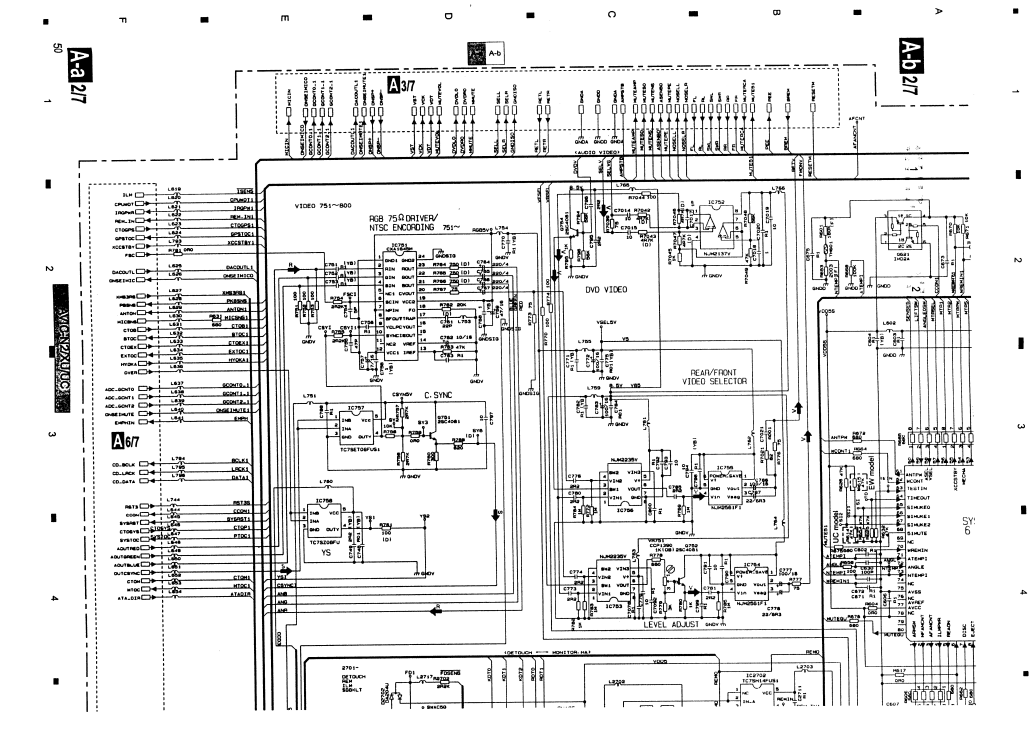
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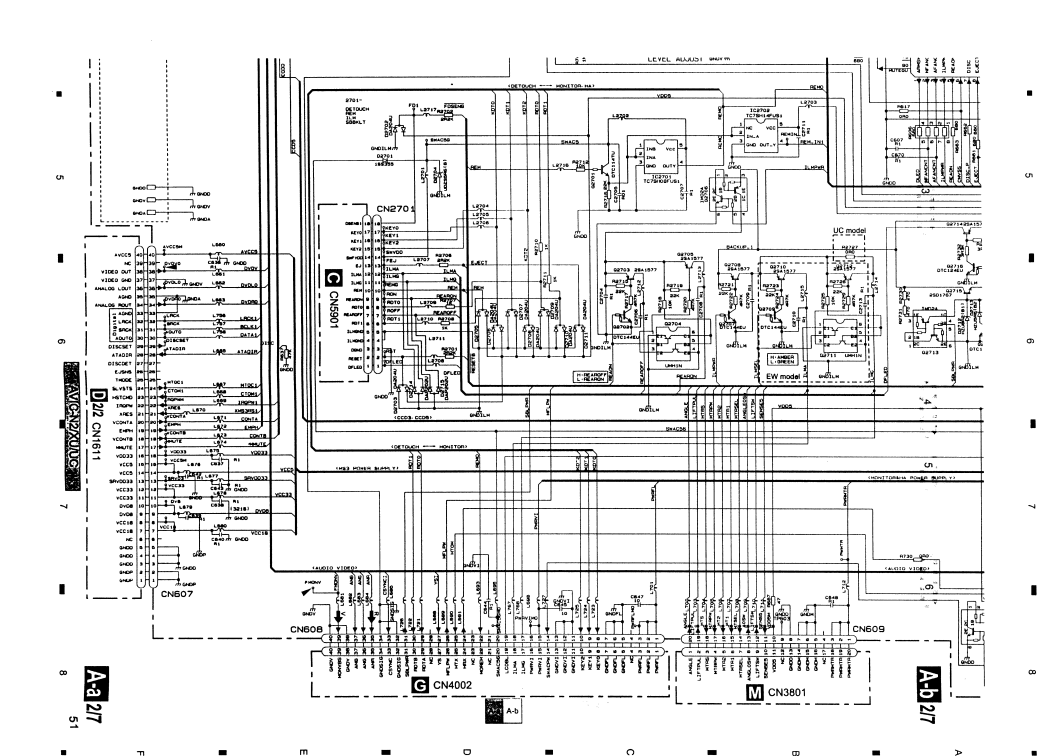
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A 2/7

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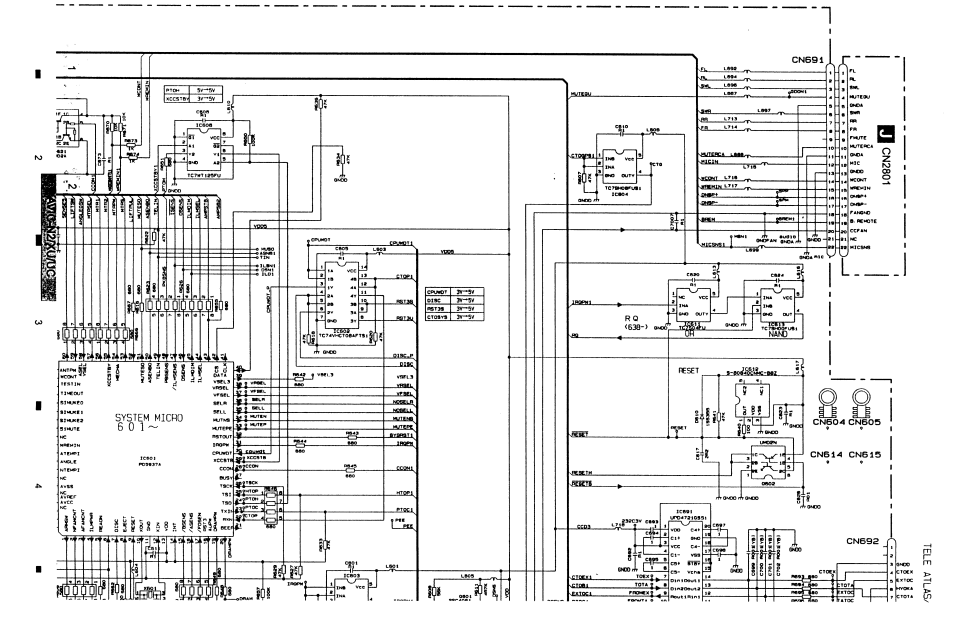
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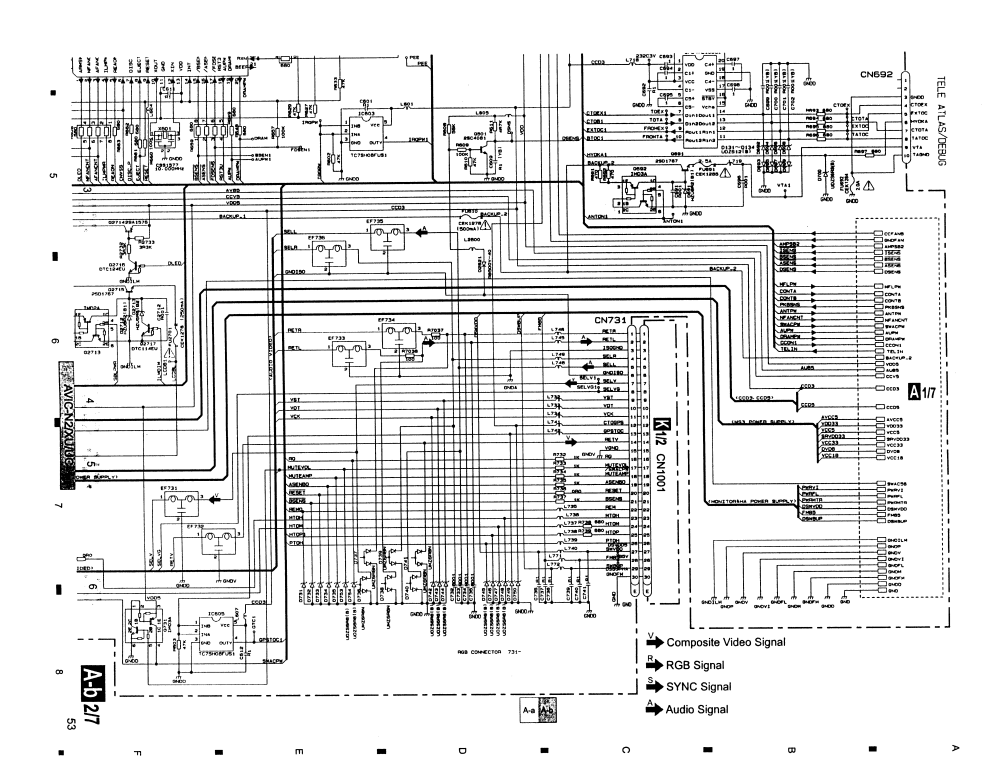




A 2/7 CC UNIT (SYSCOM, VIDEO, IF)



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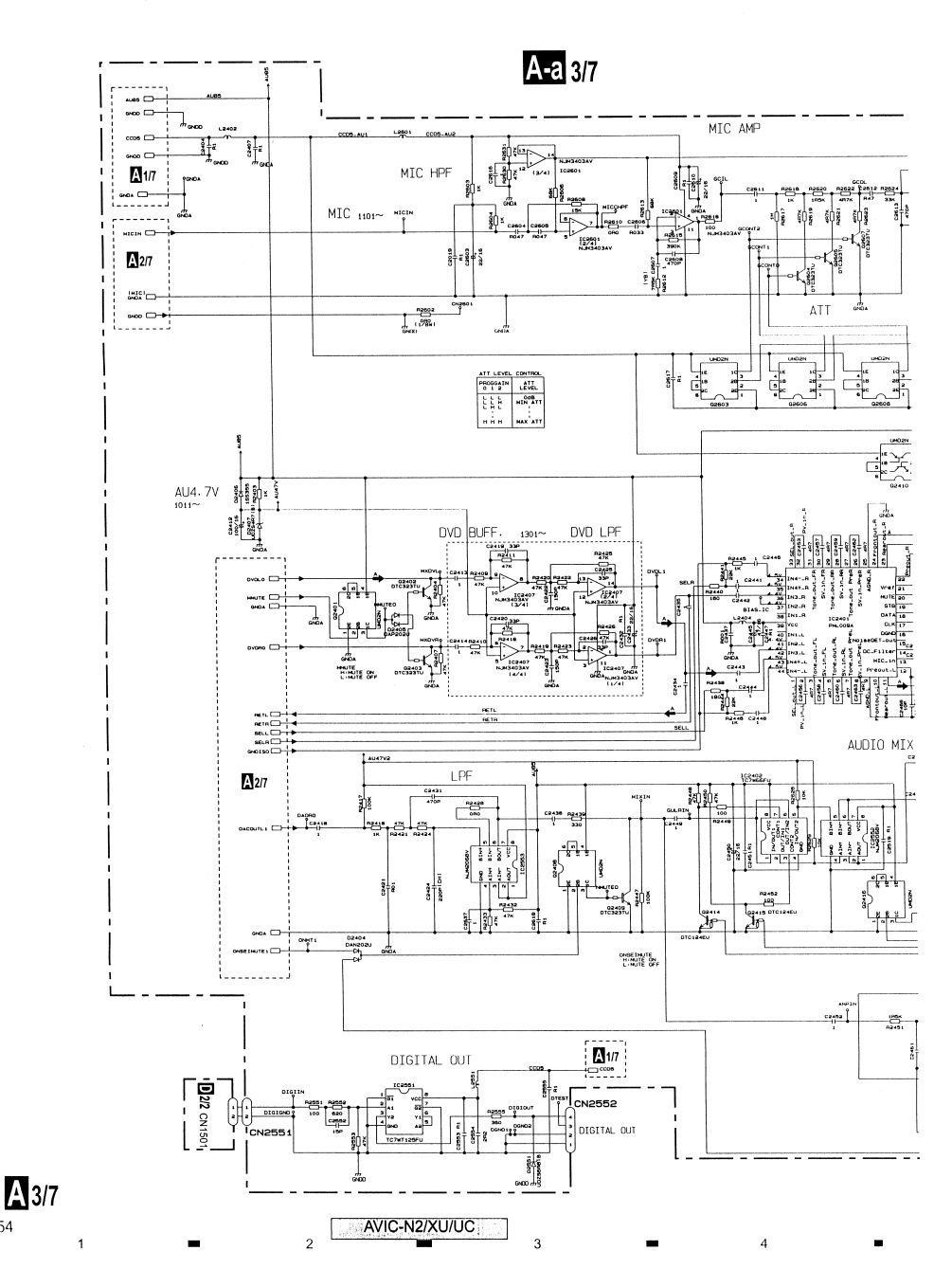


# 3.5 CC UNIT (AUDIO)(GUIDE PAGE)

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A-b 3/7

A 3/7 CC UNIT (AUDIO)

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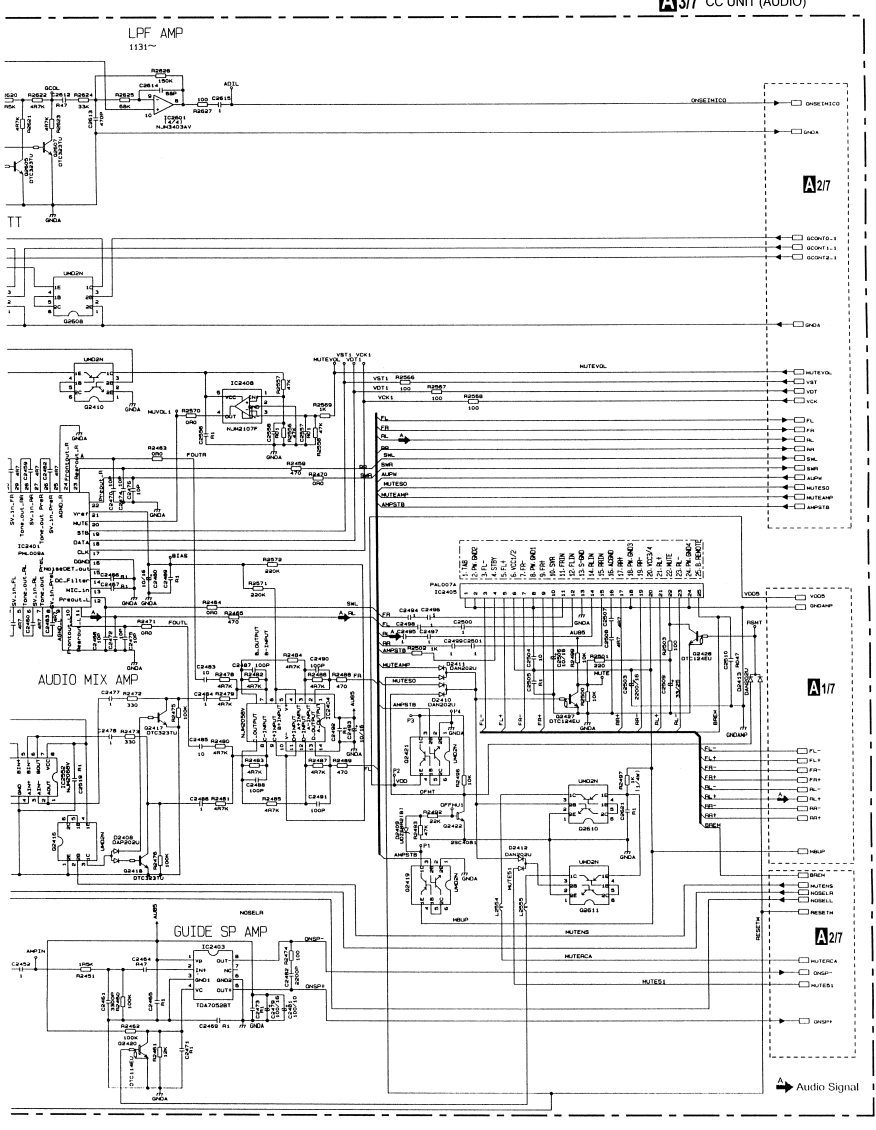
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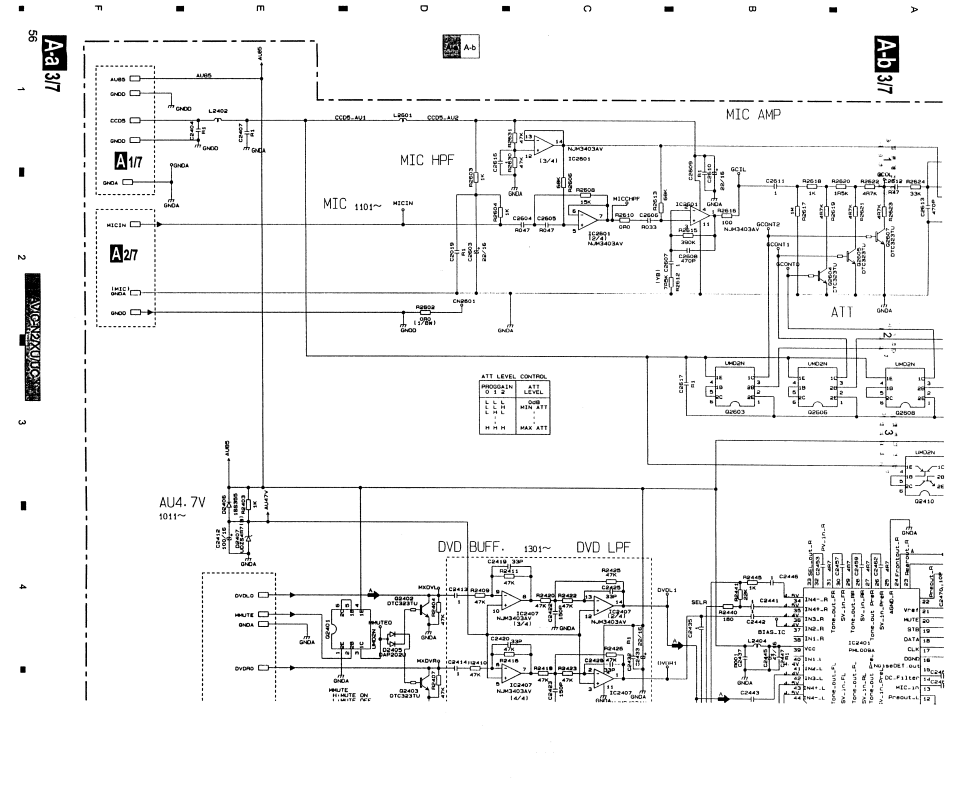


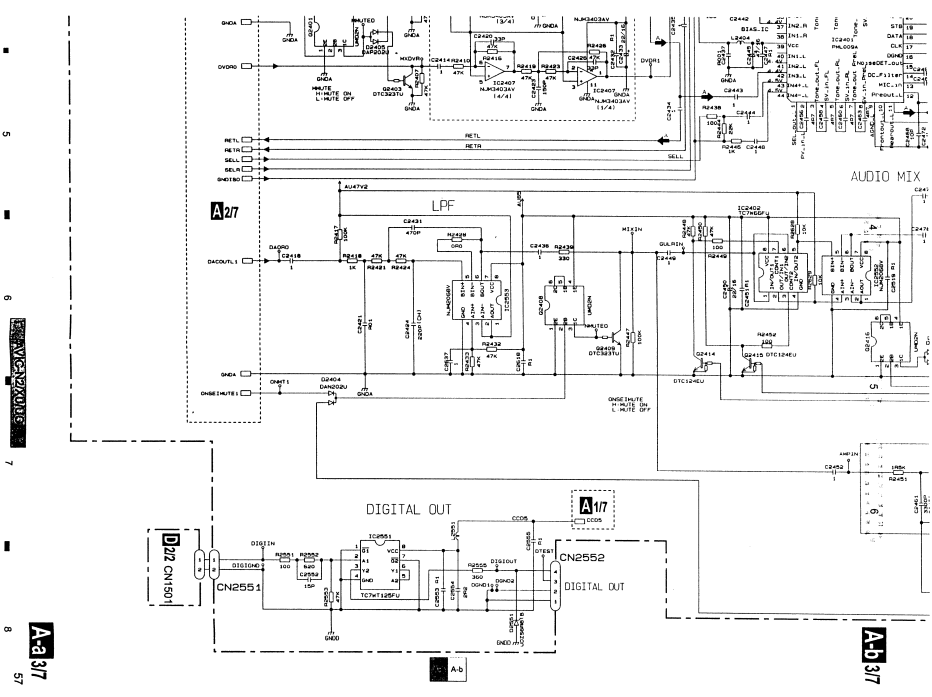
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**A** 3/7

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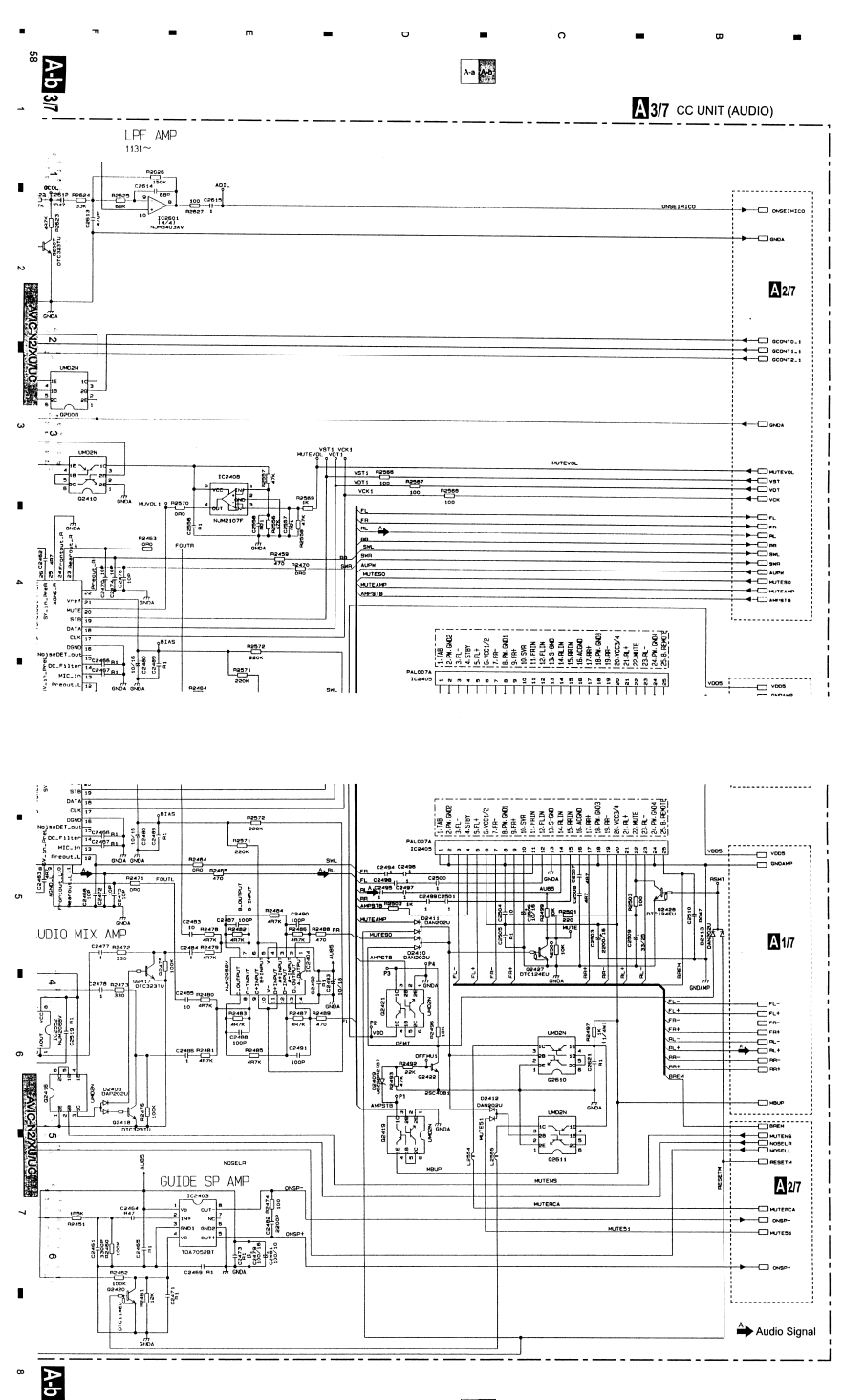
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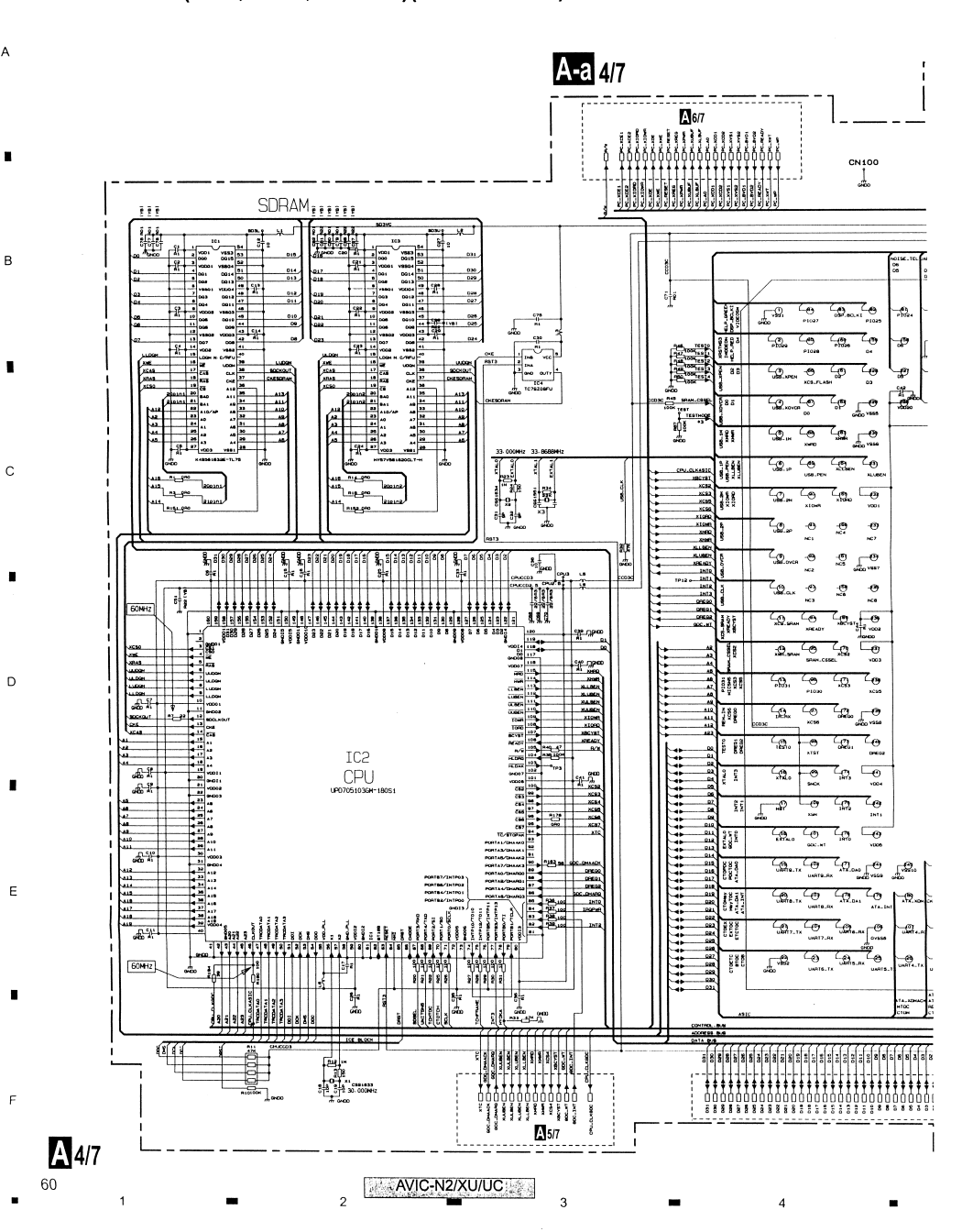
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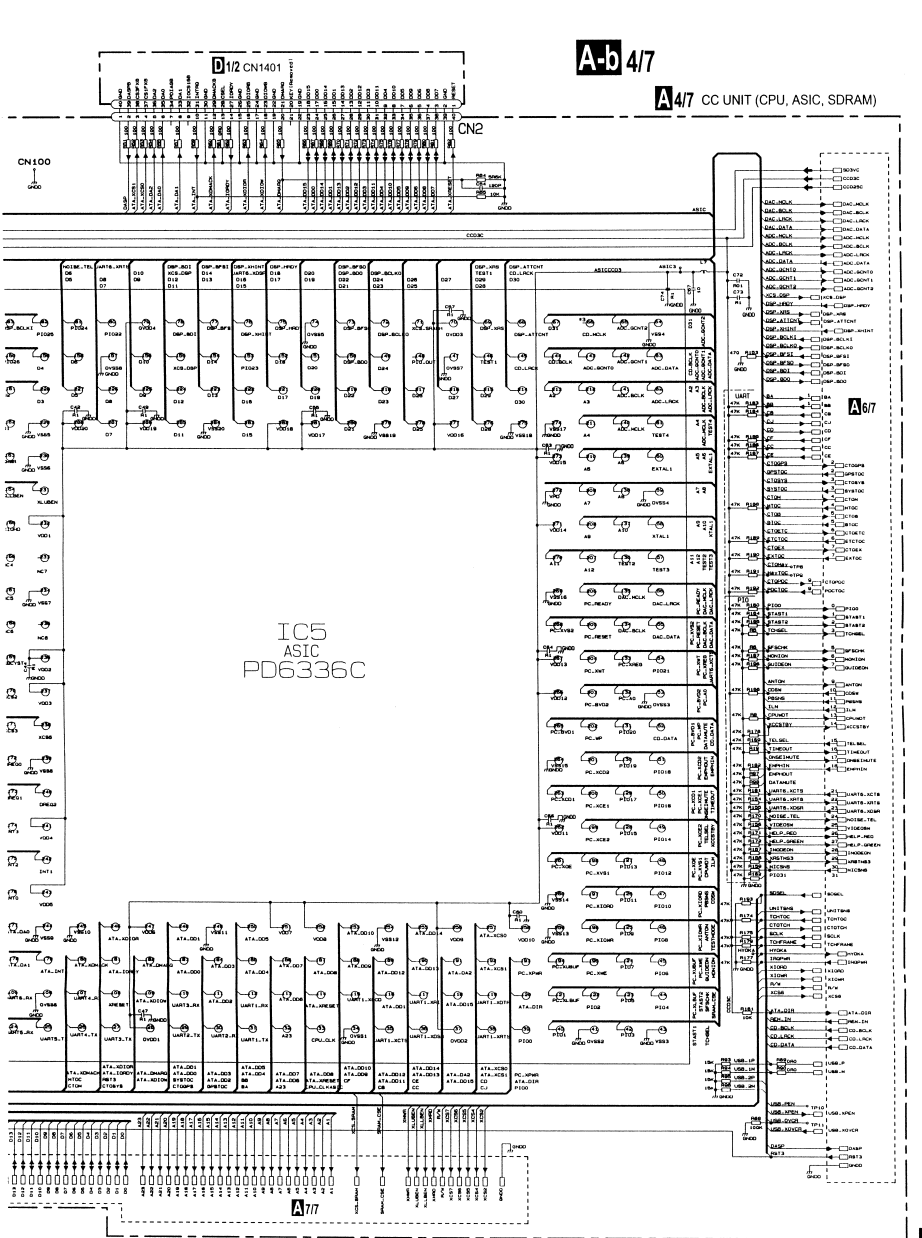
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## 3.6 CC UNIT (CPU, ASIC, SDRAM)(GUIDE PAGE)





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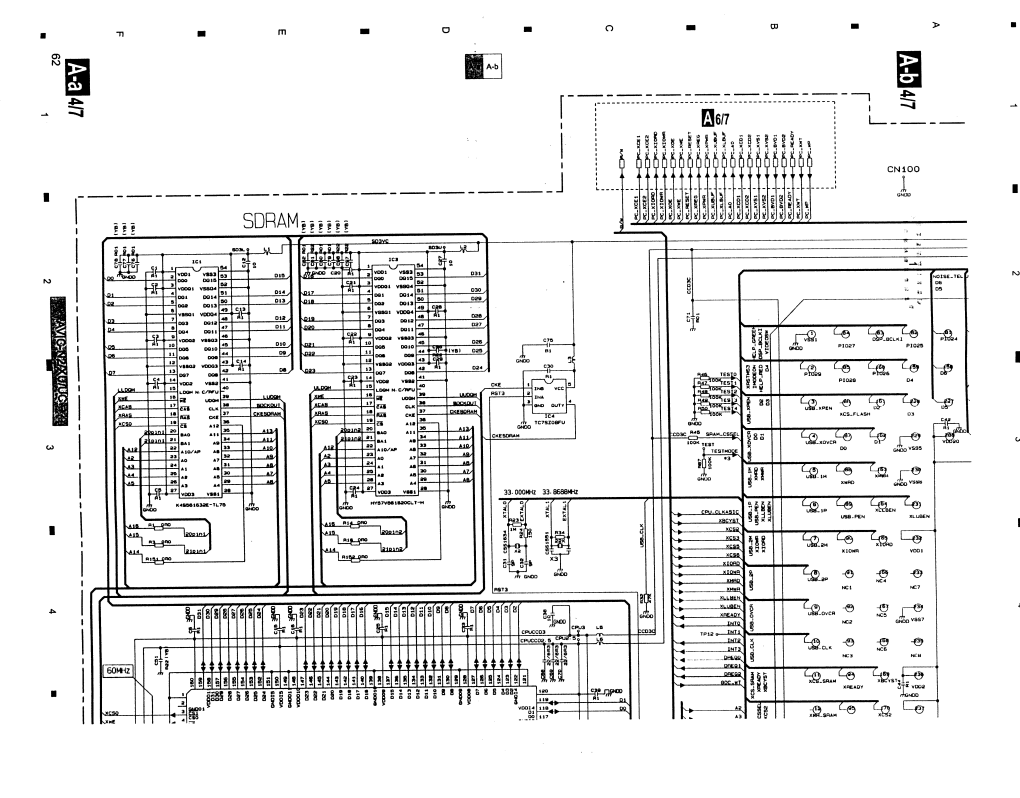
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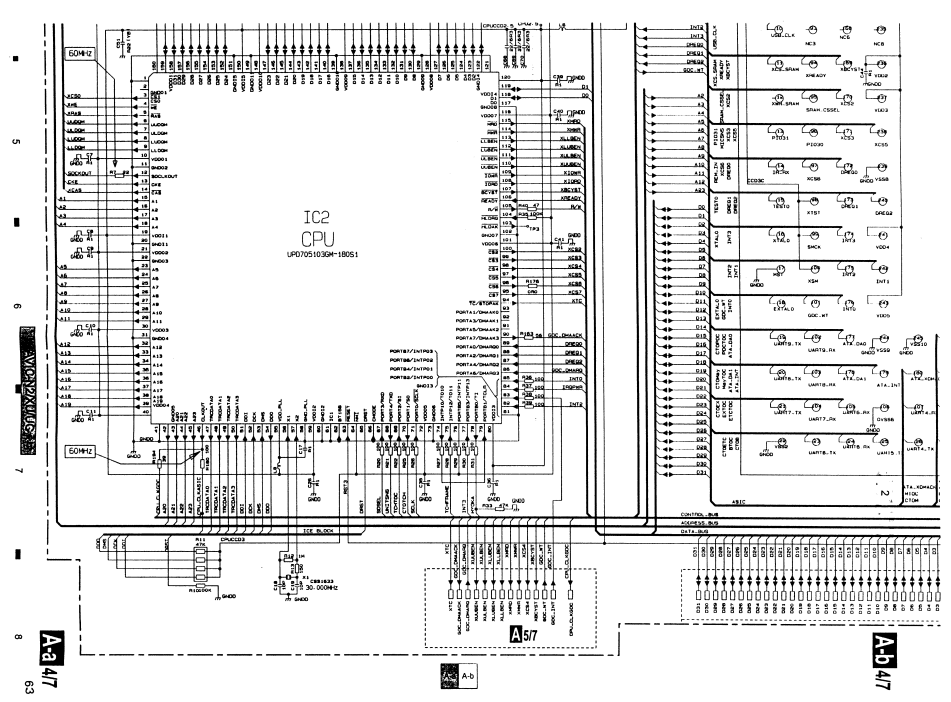
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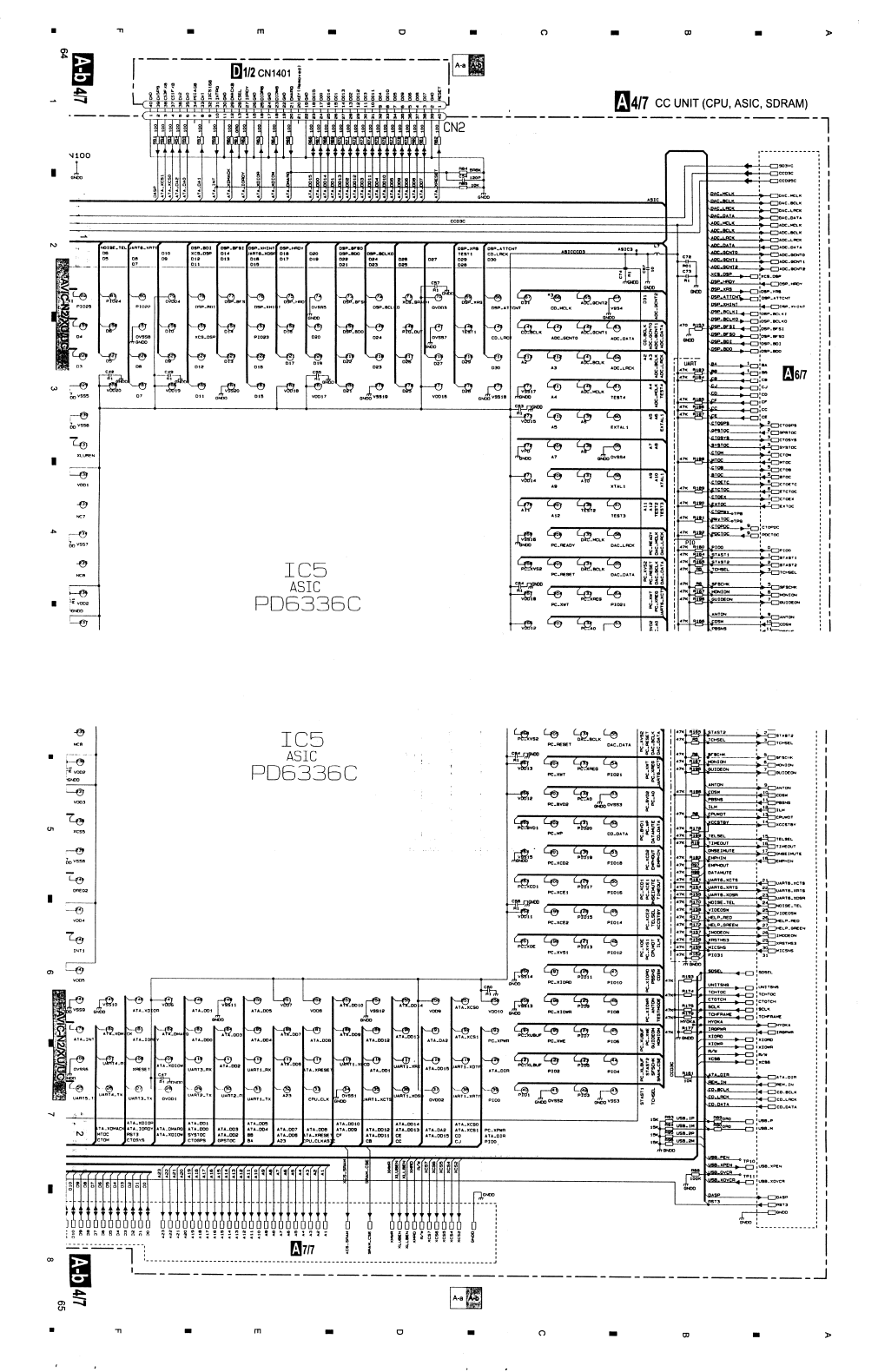
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AVIC-N2/XU/UC

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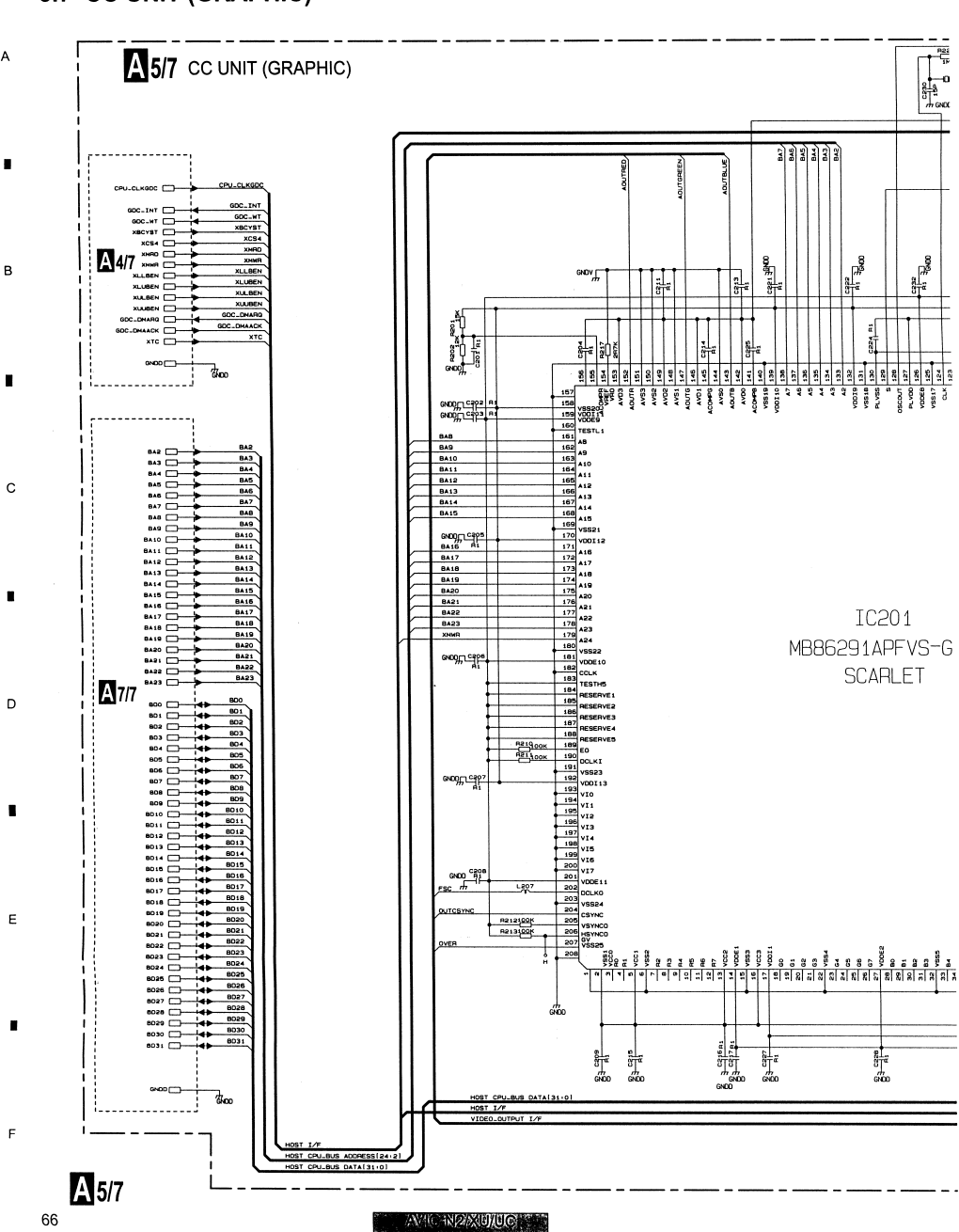


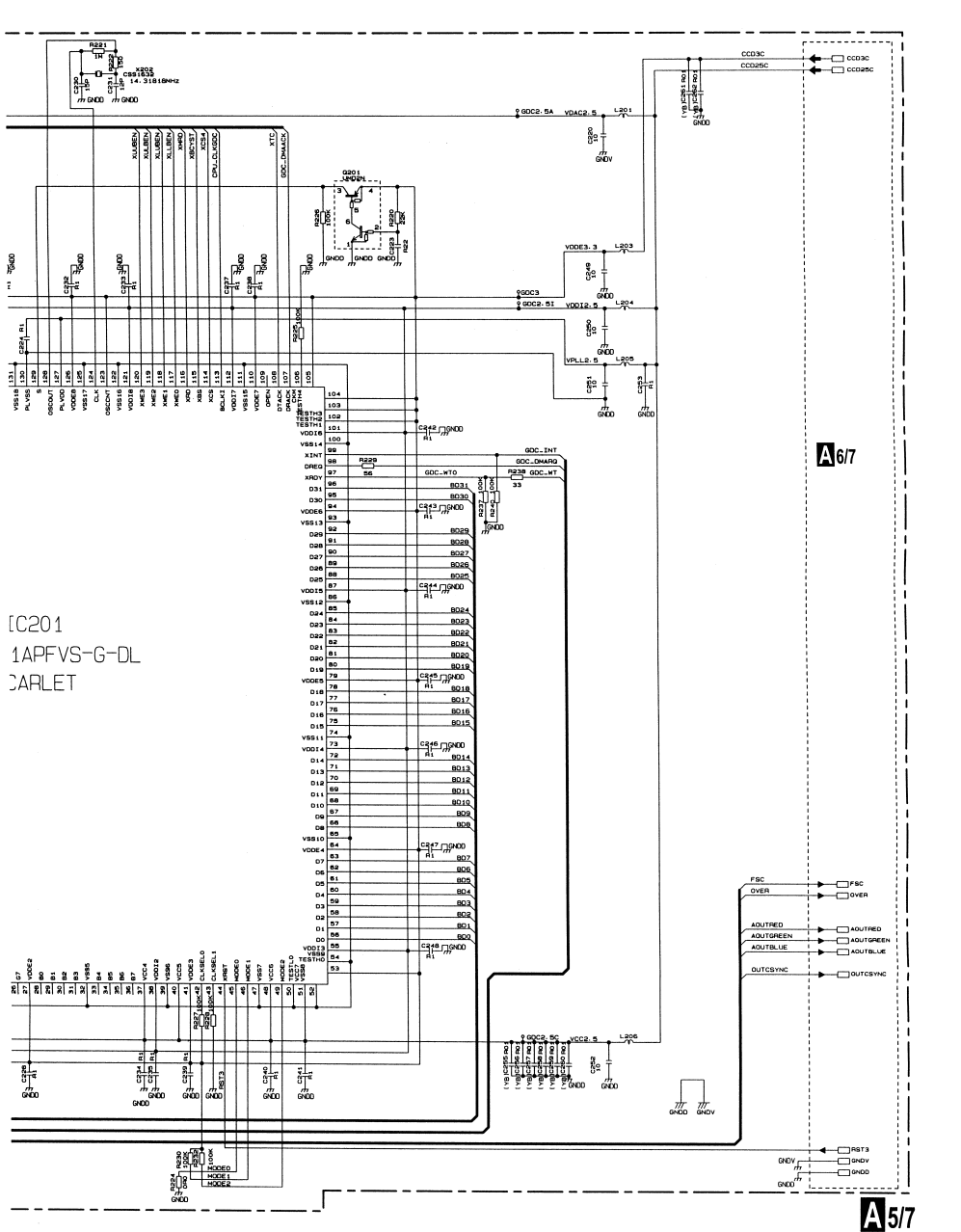




3.7 CC UNIT (GRAPHIC)

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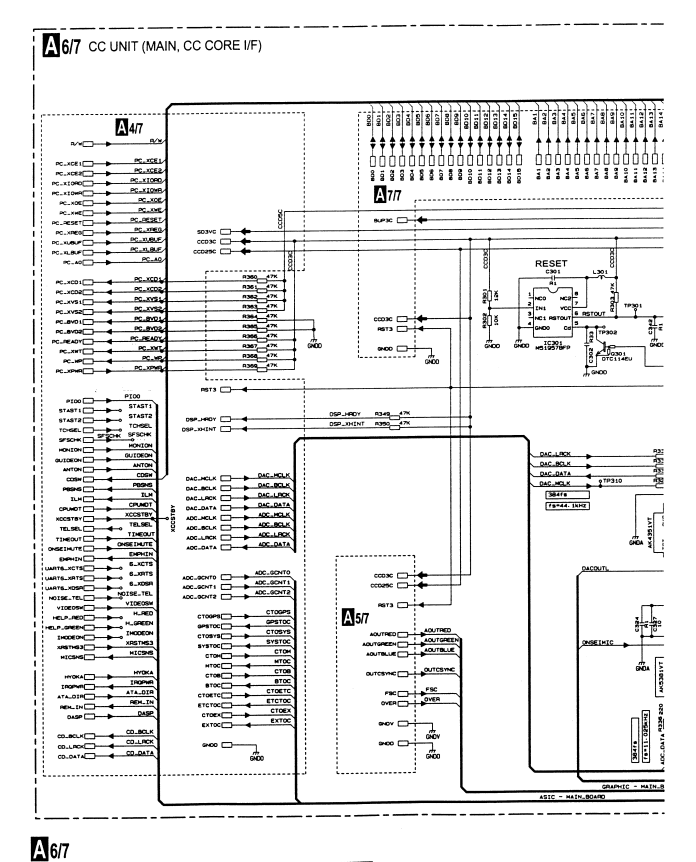
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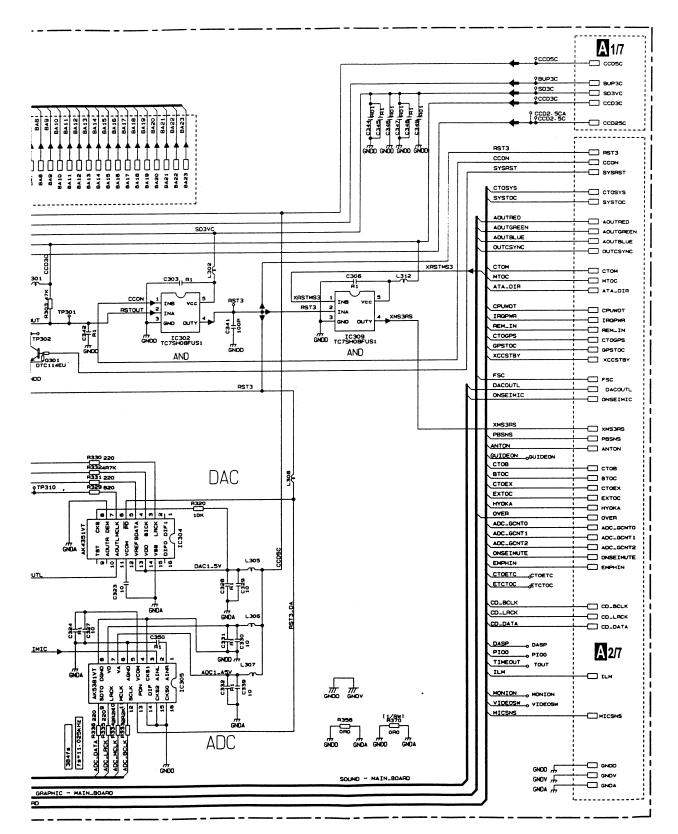
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#### 3.8 CC UNIT (MAIN, CC CORE I/F)



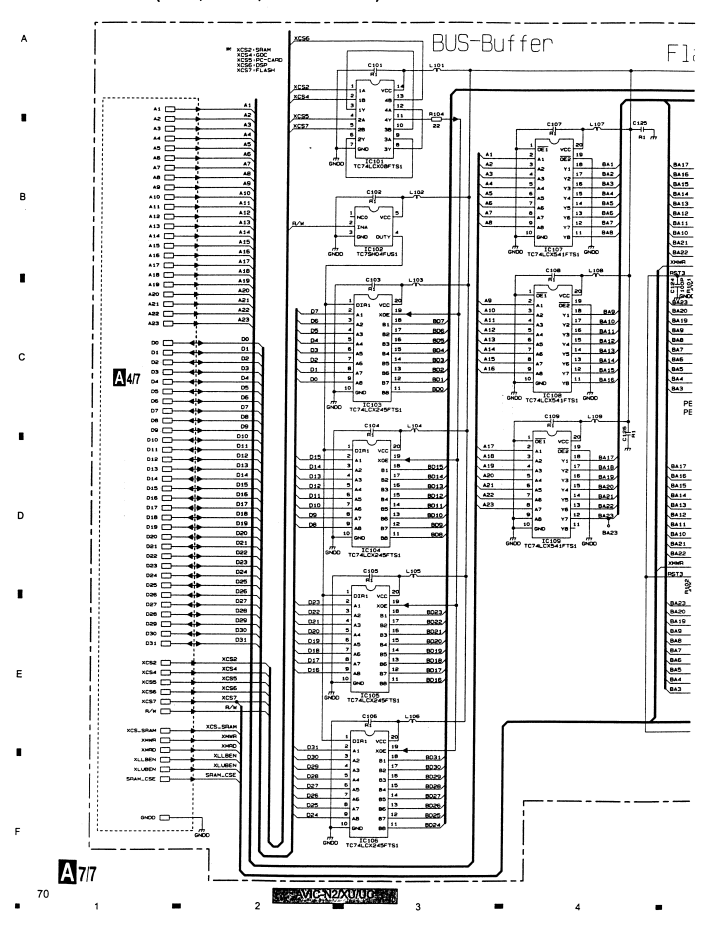


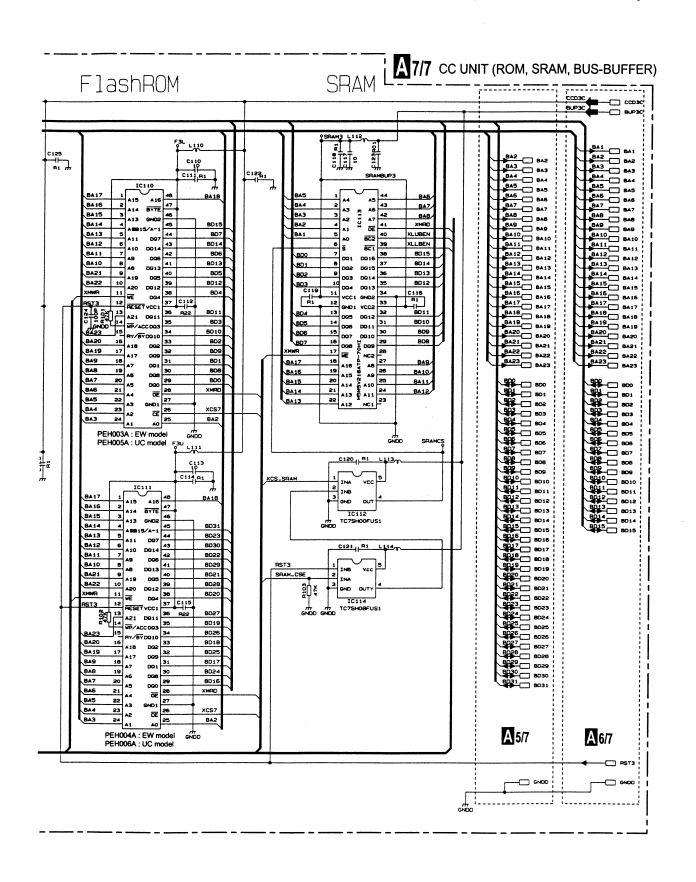
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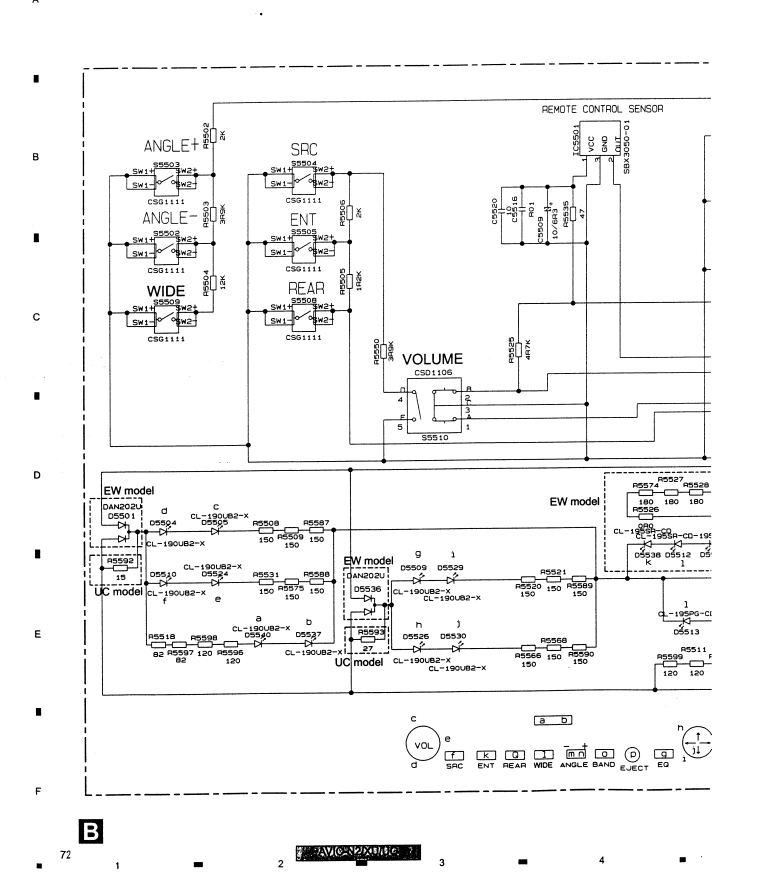
3.9 CC UNIT (ROM, SRAM, BUS-BUFFER)

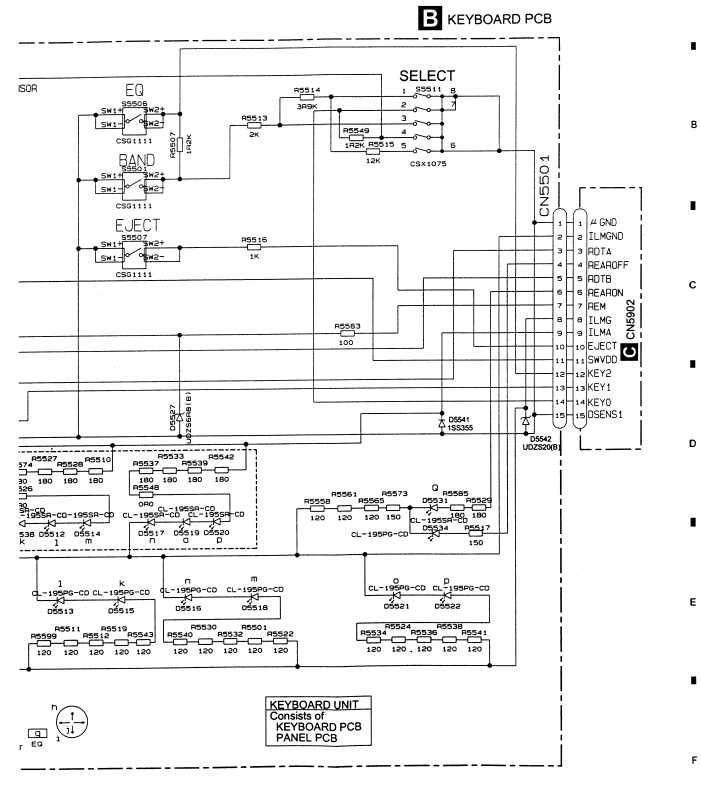




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3.11 PANEL PCB

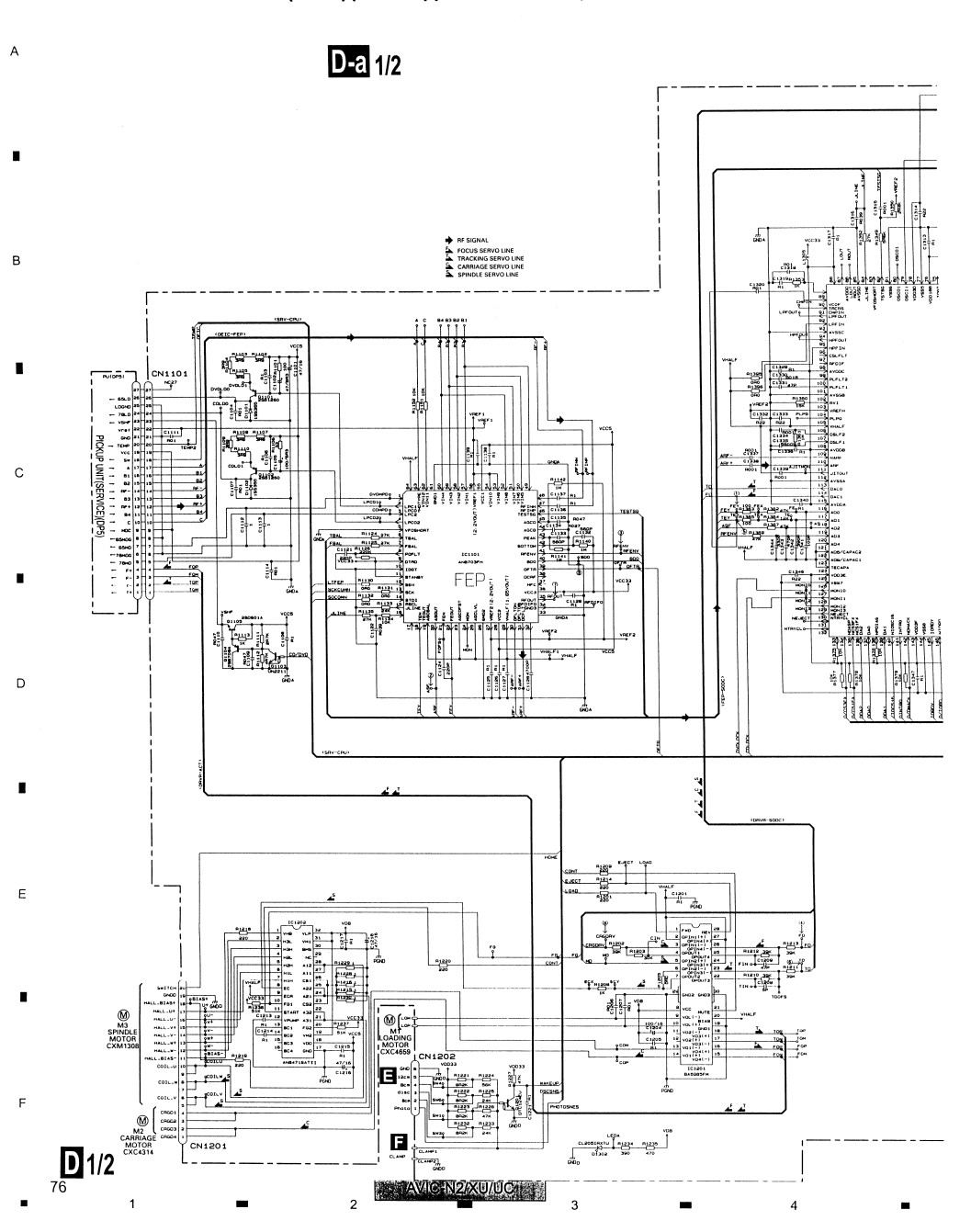
A2/7 CN2701 C PANEL PCB TCN5901 csG1111 RESET CN5902 CSENS1 1 15 KEYO 2 4 115 KEYO 2 4 115 KEYO 2 4 115 KEYO 2 4 115 KEYO 2 11 KEYO 2 11 KEYO 2 11 KEYO 3 KEYO 2 11 KEYO 3 KE KEYBOARD UNIT Consists of KEYBOARD PCB PANEL PCB B CN5501 C

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# 3.12 DVD CORE UNIT(MS3)(SODC)(GUIDE PAGE)



Α D-b 1/2 **D**1/2 DVD CORE UNIT(MS3)(SODC) ODC-CPU 1/F В Part Prints Prin +---L 03 C1305 R1321 xcsooc xcsooc -サーボ部-CPU I/F XASOV XARO | XAR C1304 TEMP OTEMP TEMP /INTO | NINTO | /INTO /INTO /INTO | /INTO D 2/2 SCKCOHN SCKCOHN - SCKCOHN - SOCOHN - SOCOHN -С +□ 416 IC1301 A12 QA13 A13
A12 QA12 A13 T-C DF TH SODC - FG OHOME HOME LOAD -----EJECT <del>-</del>----OVDLOCK OVDLOCK DVDLOCK CDLOCK COLOCK ----D 2/2 D ATAPI I/F R1414 B2 HCS1 HCS0 HOA2 HOA0 NC ODC-ATA
ATA-ODC
TC74LCX245FT
IC1401 H0014 H0013 H0012 ZDMACK MASTER /DMAR HD01 CSEL IOPDY HD010 DAI /CS1F Ε CN<sub>2</sub> 18 HC015
17 HC01
18 HC014
15 HC01
14 HC013
13 HC02
11 HC03
10 HC01
7 HC03
6 HC010
7 HC03
6 HC06
4 HC08
13 HC07
24 GC08
13 HC07
14 HC08
14 HC08
17 HC08 HD014 | TOTAL | TOTA HD011 DMASTER HDD10 **D**2/2 CN1401 \$107 --\$106 --\$105 --OHOD15 0+0014 0+0013 0+0012 0+0011 0+0010 € × STD1 STD0 **D** 1/2 AVIC+N2/XU/UC

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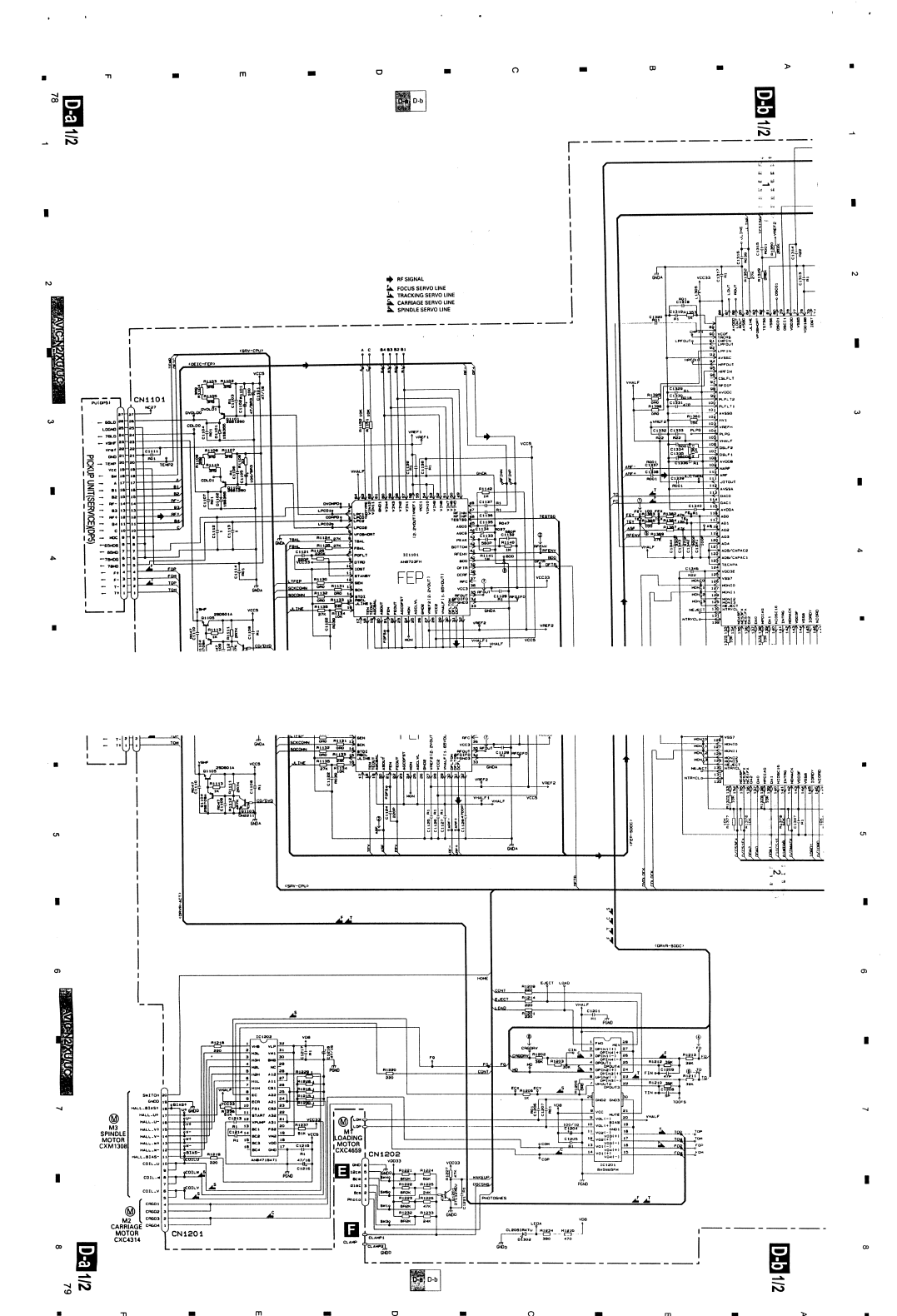
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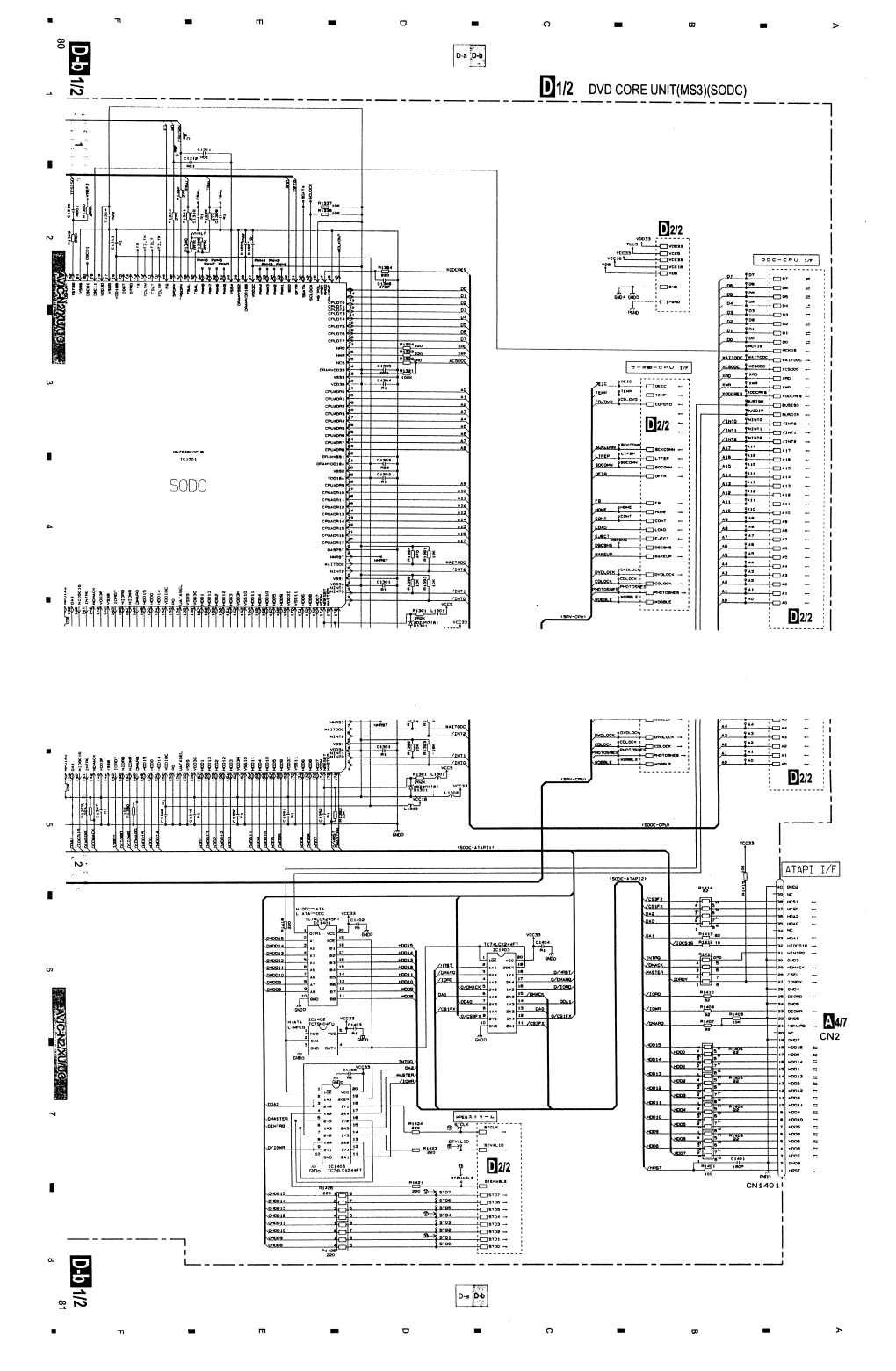
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## 3.13 DVD CORE UNIT(MS3)(CPU)(GUIDE PAGE)

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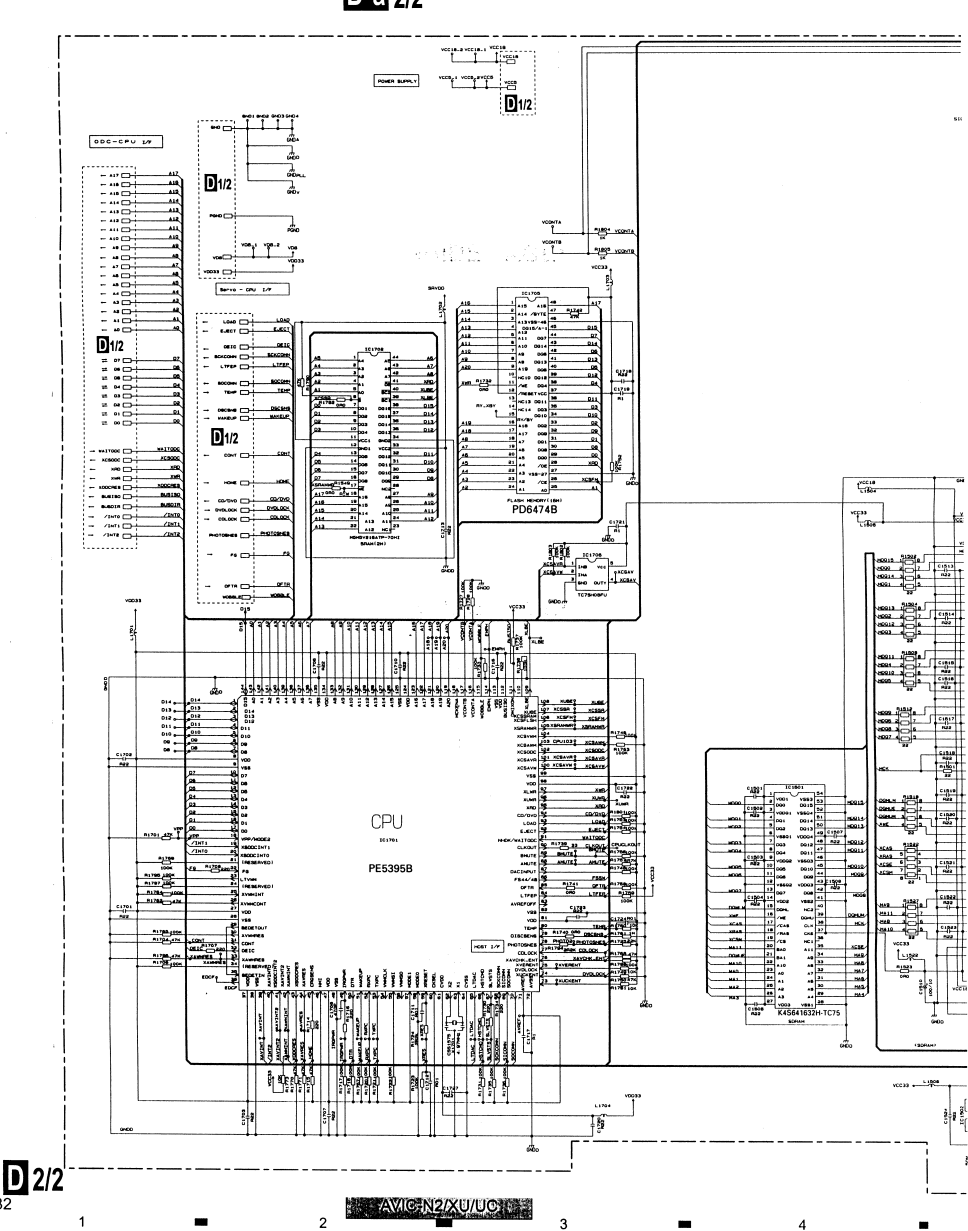
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D-a 2/2



D-b 2/2 D2/2 DVD CORE UNIT(MS3)(CPU) CN1603 HOST I/F 1 POND
2 POND
3 GND
4 GND
6 NC
6 NC
6 NC
10 VO
10 VO
11 VCC13
12 VCC33
13 SNVDD
14 VCC5
15 VCC5
16 VCC5
17 NC
18 SNAITE
18 SNAITE **A2/7** CN607 EMPH VCONTA XRES IROPWR HSTCMO **D**1/2 CS8 1609 X 150 1 CN2551 AV CHIP MPEGZ F 11 -- L r1255 ACC 33 CLKOUT 1 - CLKOUT TP XHWR-F/P GMIT 回路 1 でTAGWR生成 D 2/2 # TAVIC NEWAU/U/O 5 6

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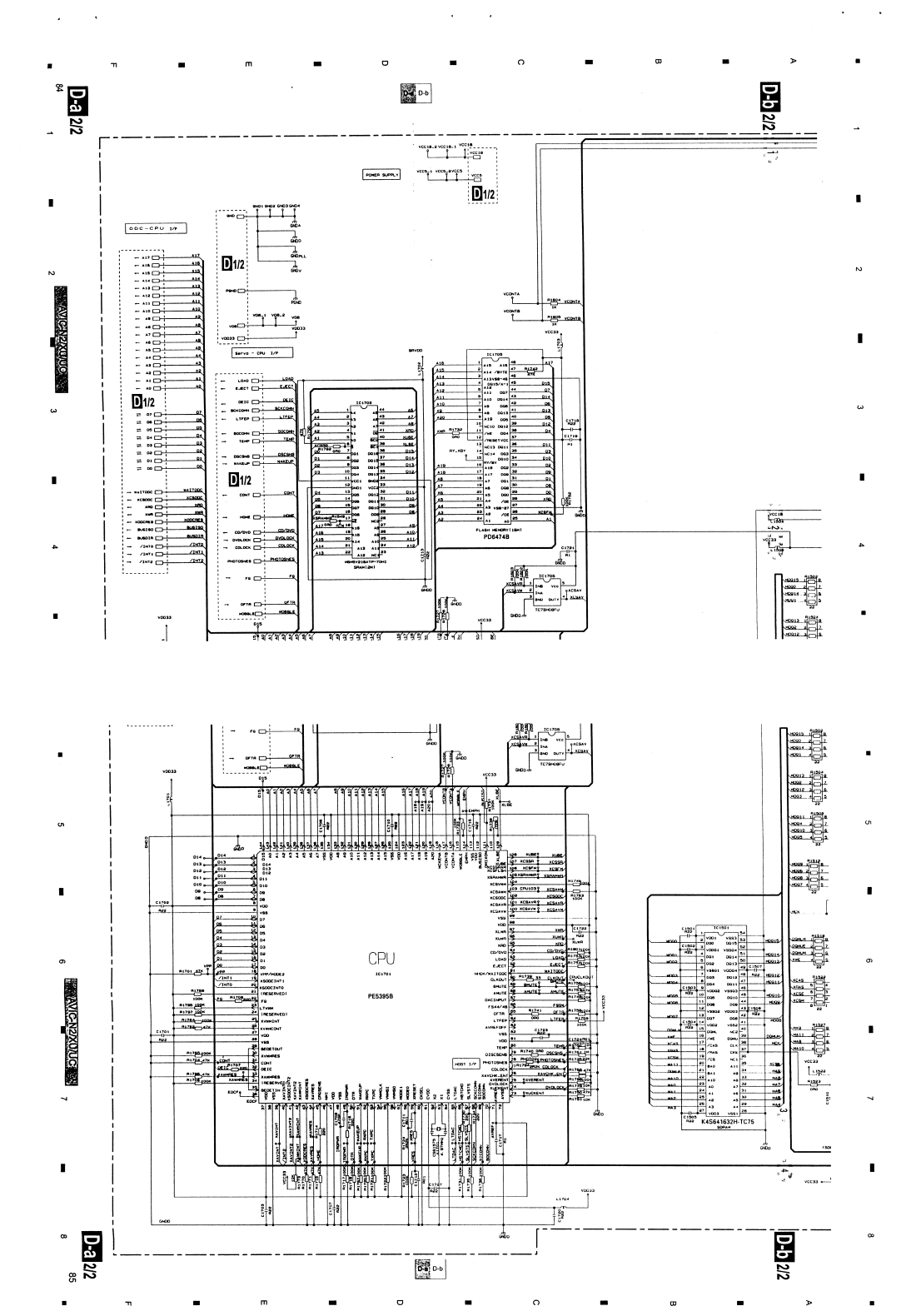
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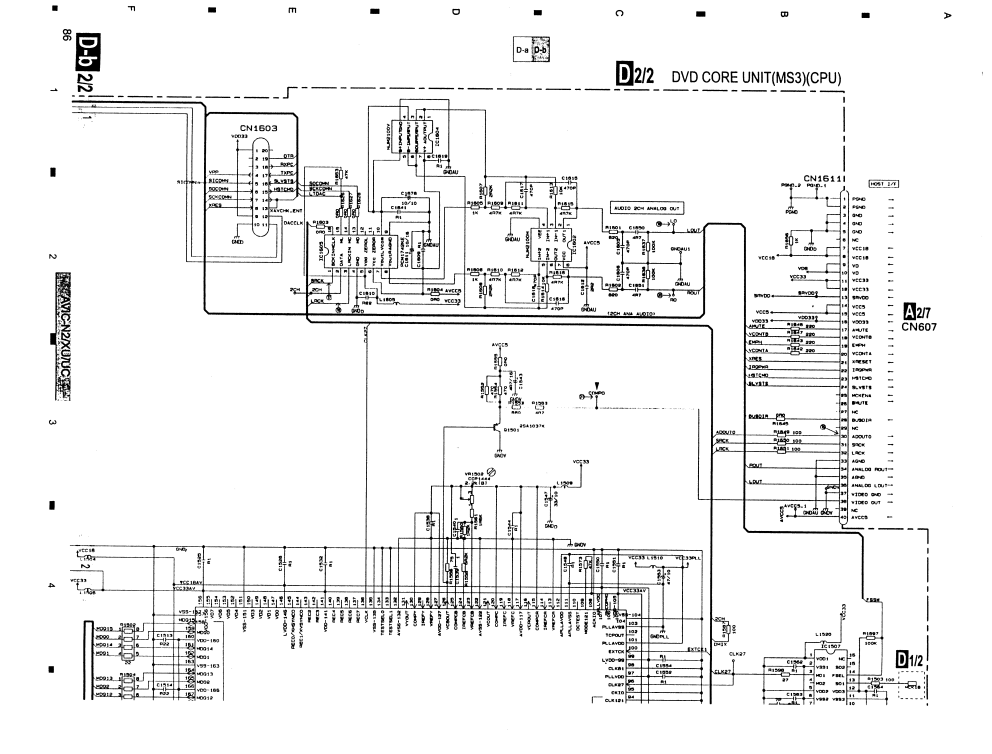
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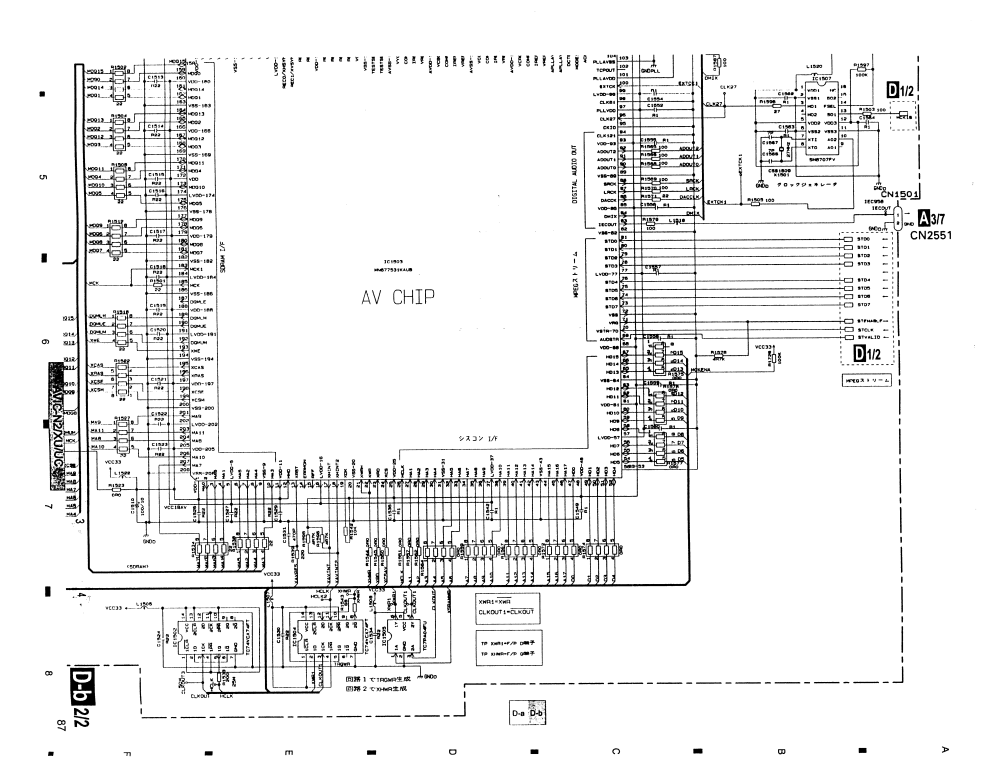
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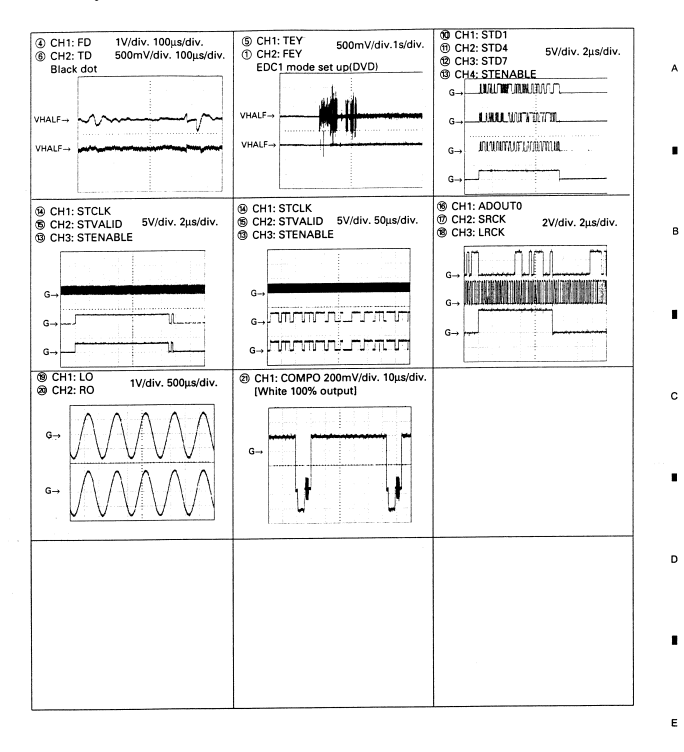
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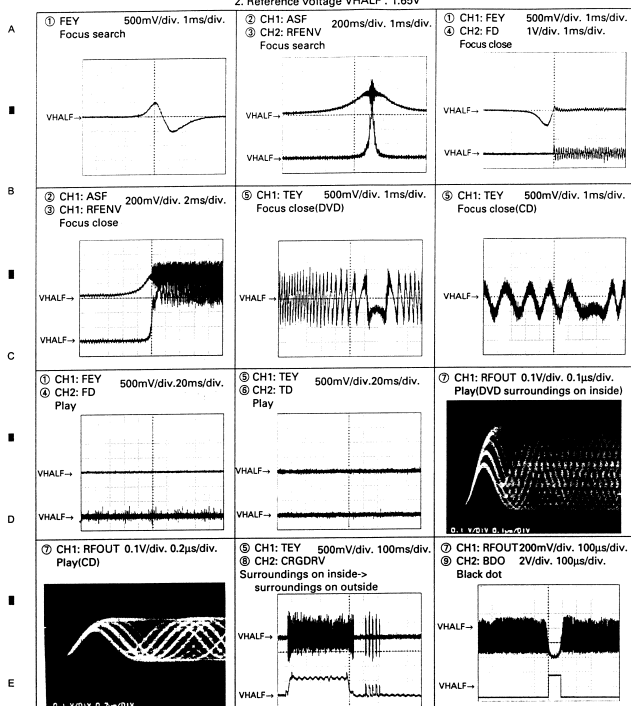


Waveforms

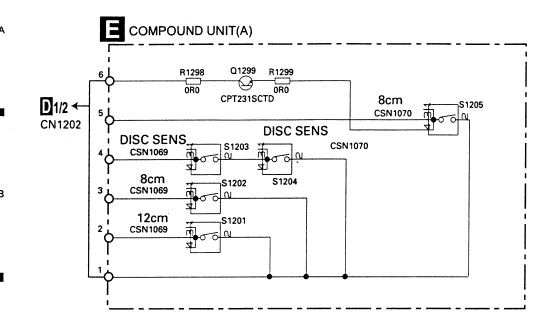
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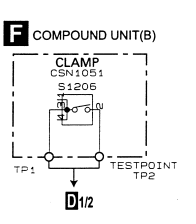
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Note:1. The encircled number denote measuring pointes in the circuit diagram. 2. Reference voltage VHALF: 1.65V

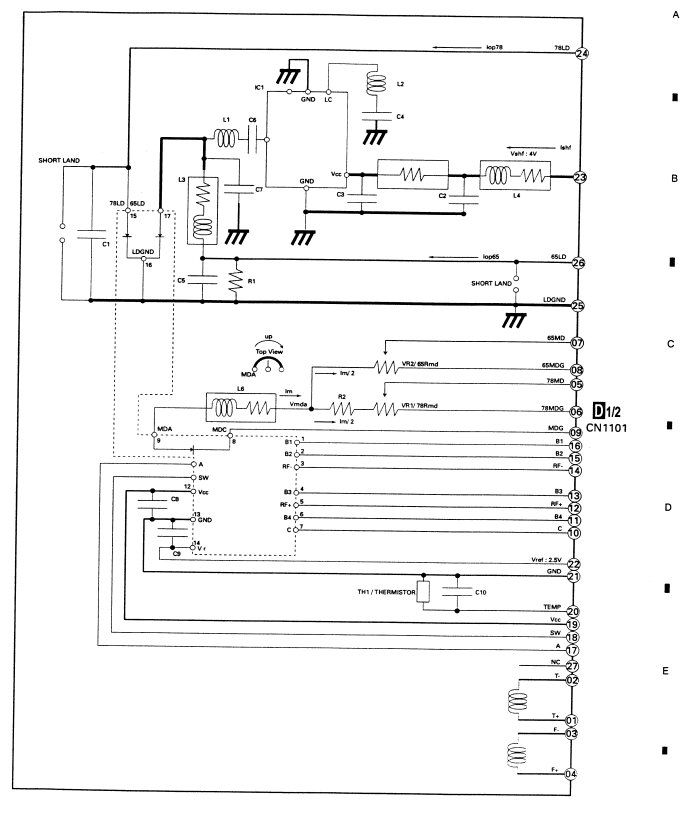


## 3.14 COMPOUND UNIT(A) AND COMPOUND UNIT(B)

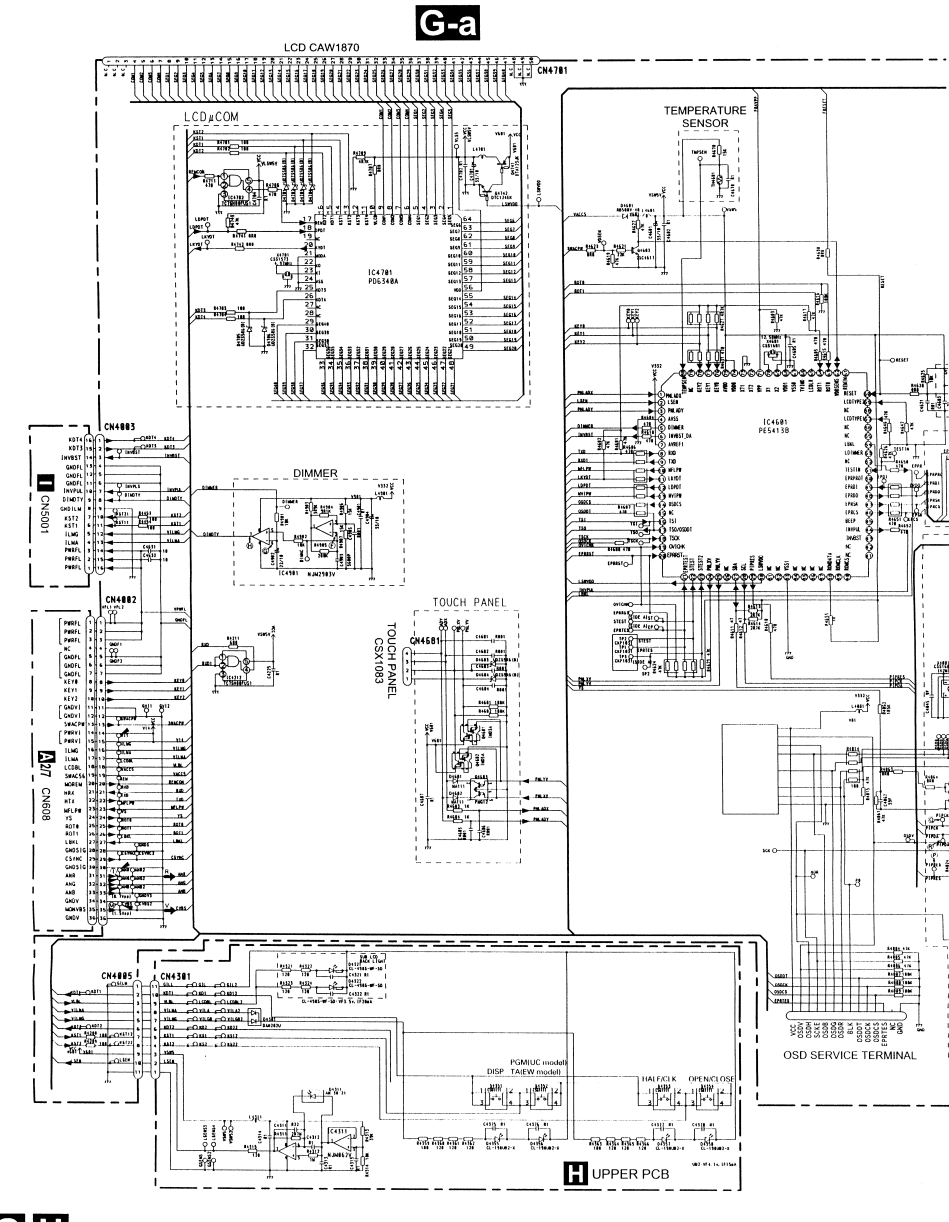




3.15 PU UNIT(REFERENCE)



## 3.16 MONITOR PCB AND UPPER PCB(GUIDE PAGE)



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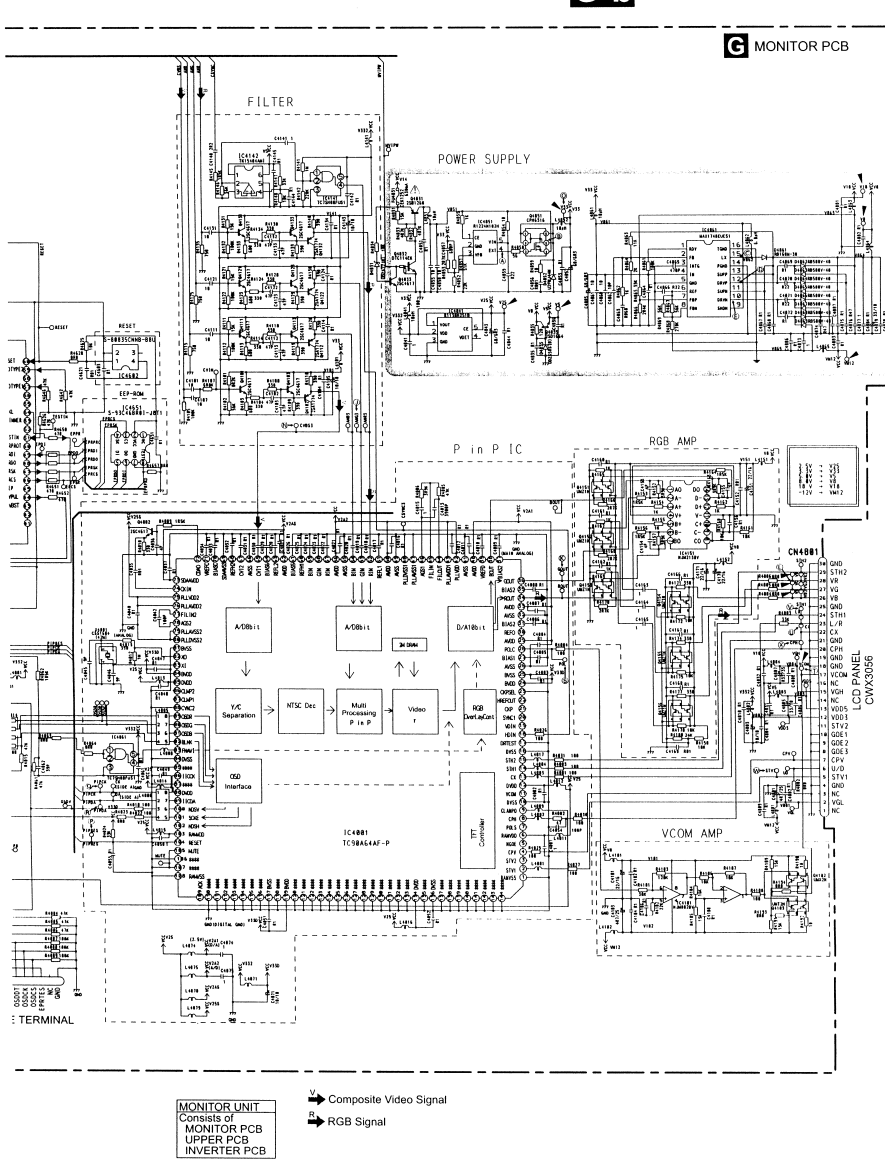
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AVIC-N2/XU/UC

G-b



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AVIC-N2/XU/UC

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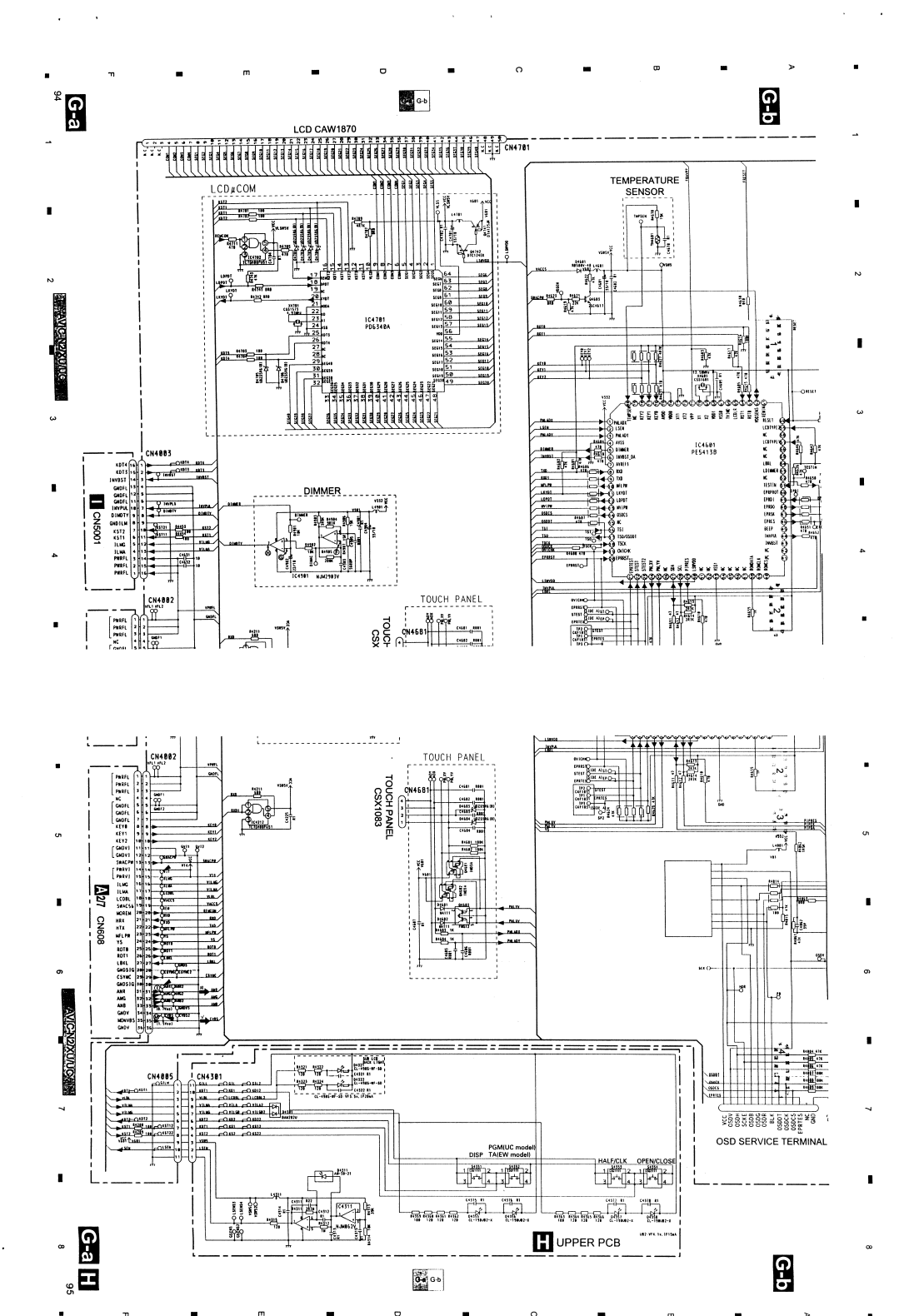
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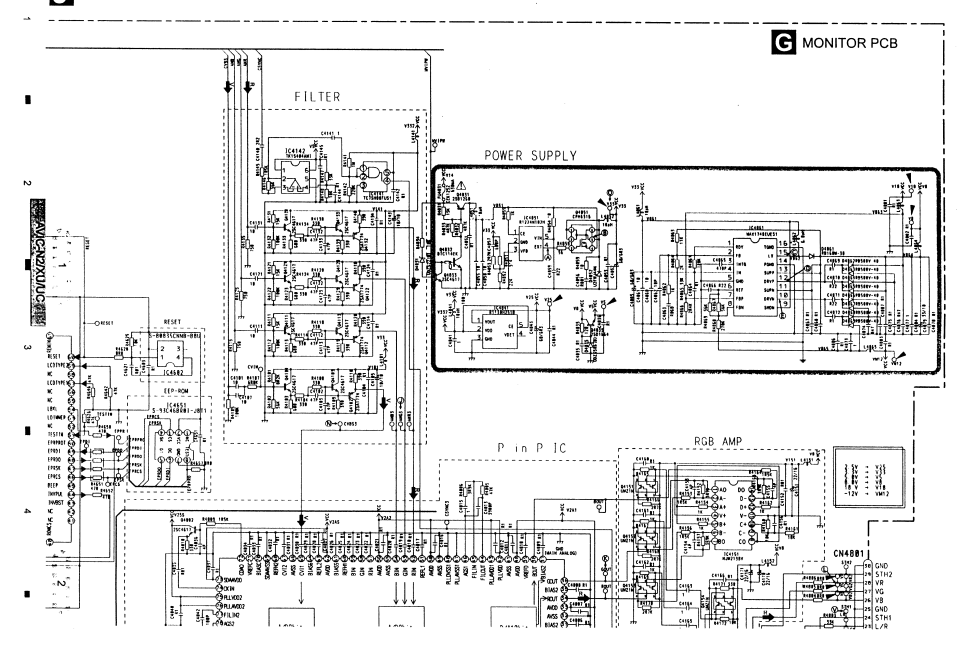
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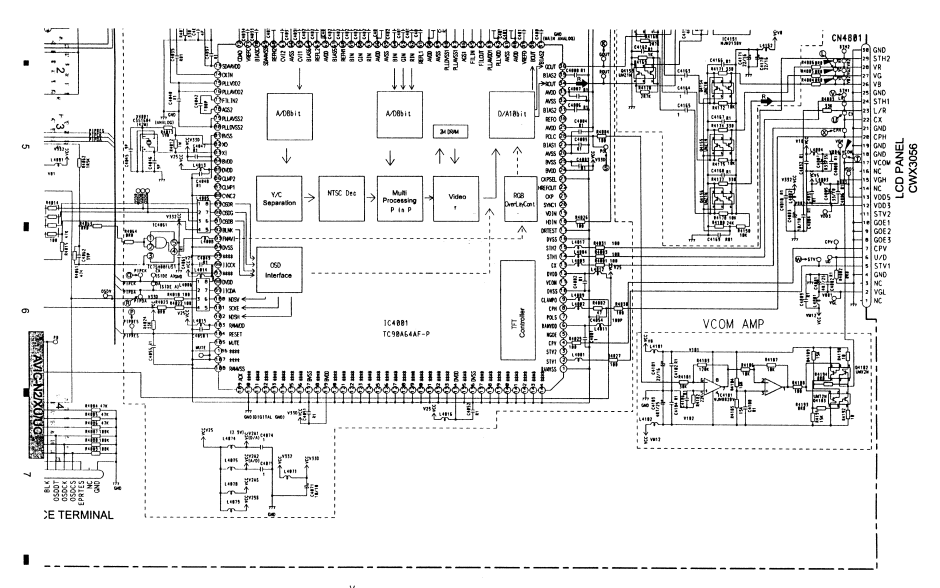
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G-8 (C-8)





MONITOR UNIT
Consists of
MONITOR PCB
UPPER PCB

**INVERTER PCB** 

Composite Video Signal

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RGB Signal

**G-**5

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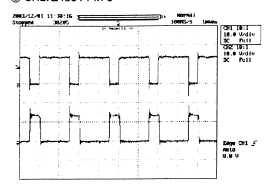
G-a **G-b** 

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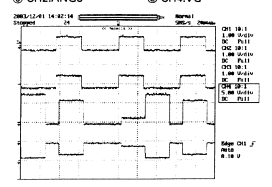
Waveforms

The encircled number denote measuring pointes in the circuit diagram.

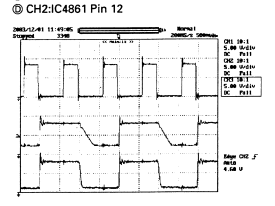
@ CH1:IC4851 Pin 4 ® CH2:Q4851 Pin 5



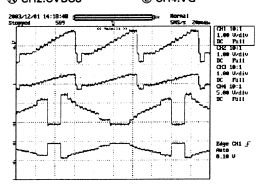
• INPUT : Color bar signal ① CH1:ANG © CH4:VG ① CH2:ANG3



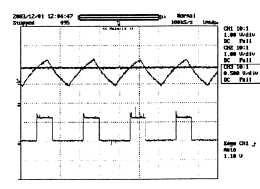
© CH3:IC4861 Pin 10 © CH1:IC4861 Pin 15



• INPUT: 10STEP VTR IN **™** CH1:CVBS **® CH3:GOUT** © CH4:VG **®** CH2:CVBS3



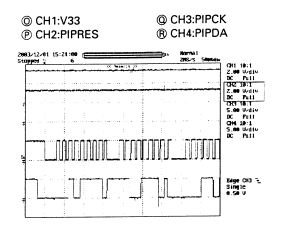
⊕ CH3:IC4901 Pin 7 © CH1:IC4901 Pin 2 © CH2:IC4901 Pin 6

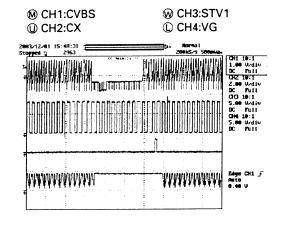


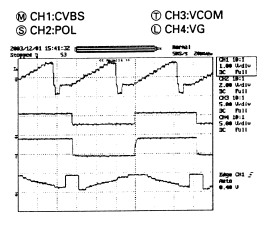
® CH4:PIPDA CH2:PIPRES

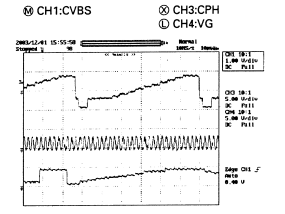
© CH1:V33

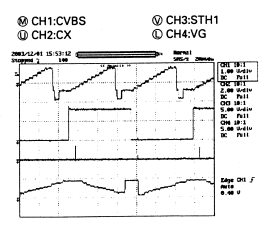
@ CH3:PIPCK





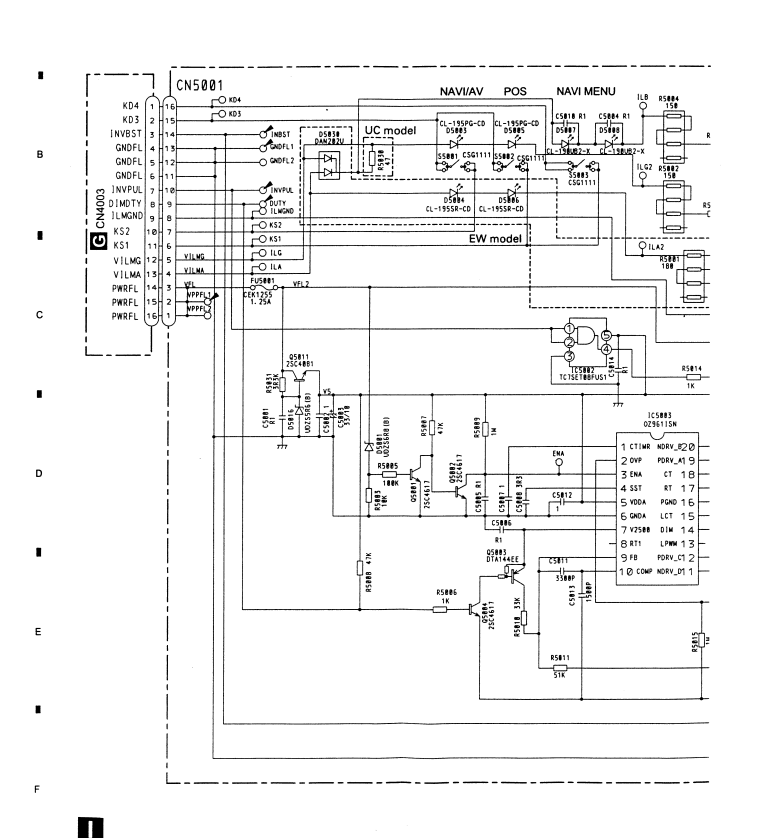


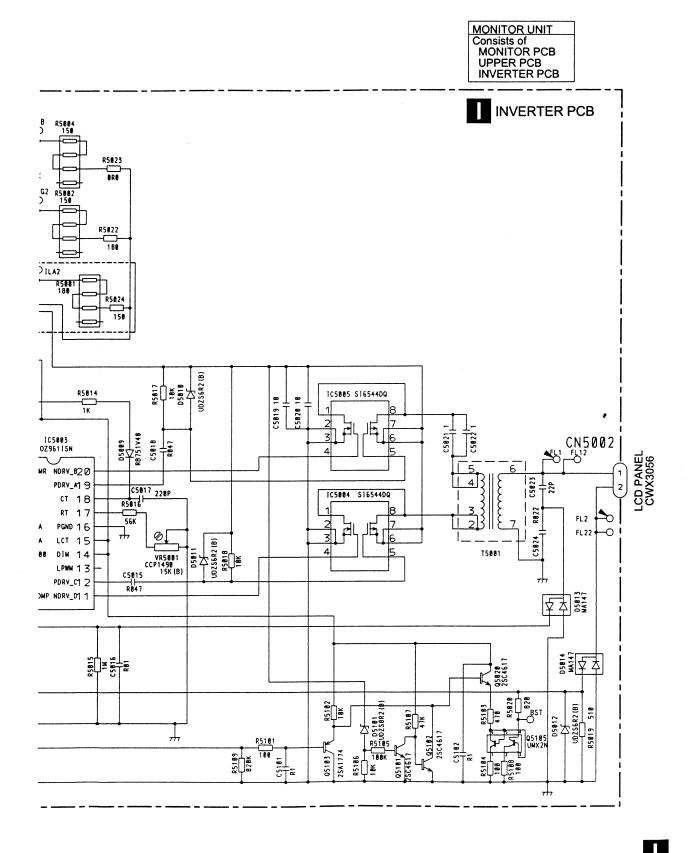




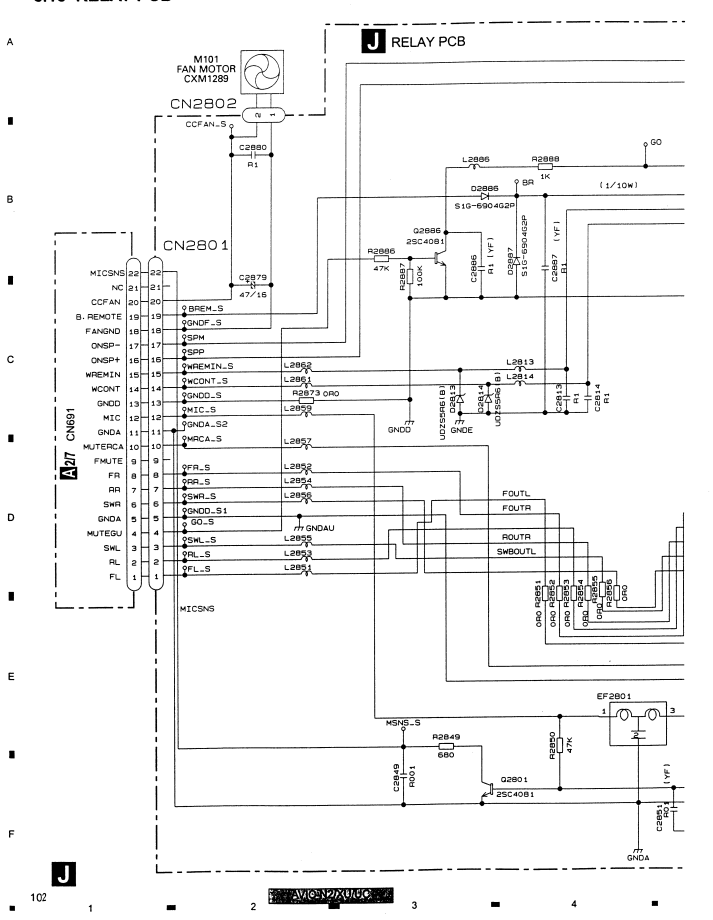
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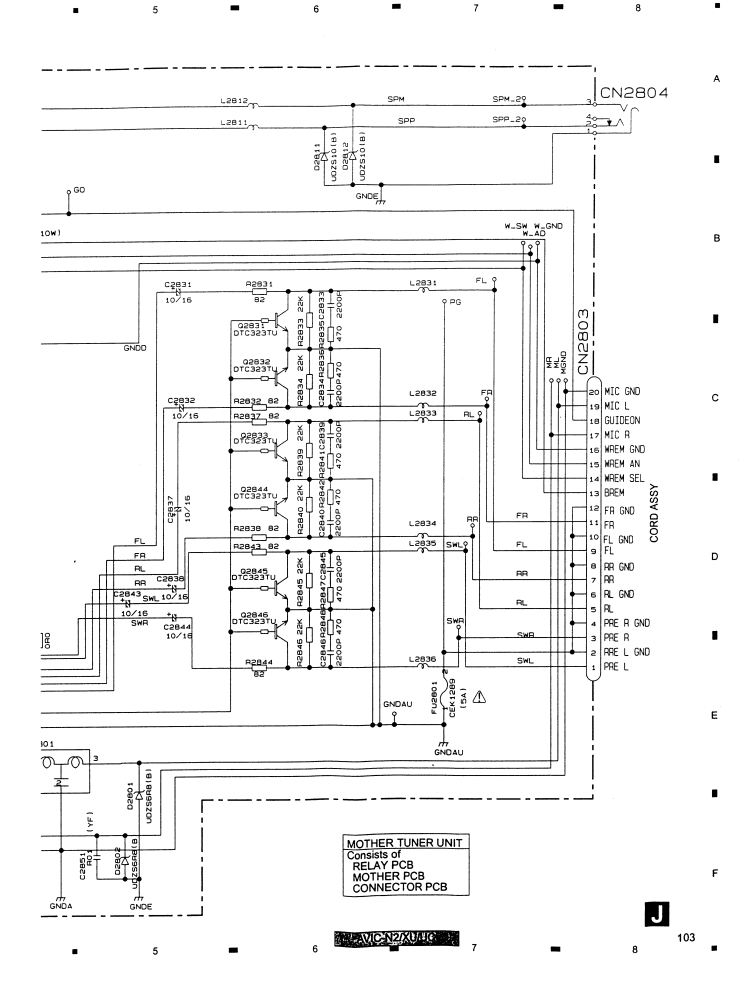
#### 3.17 INVERTER PCB





3.18 RELAY PCB

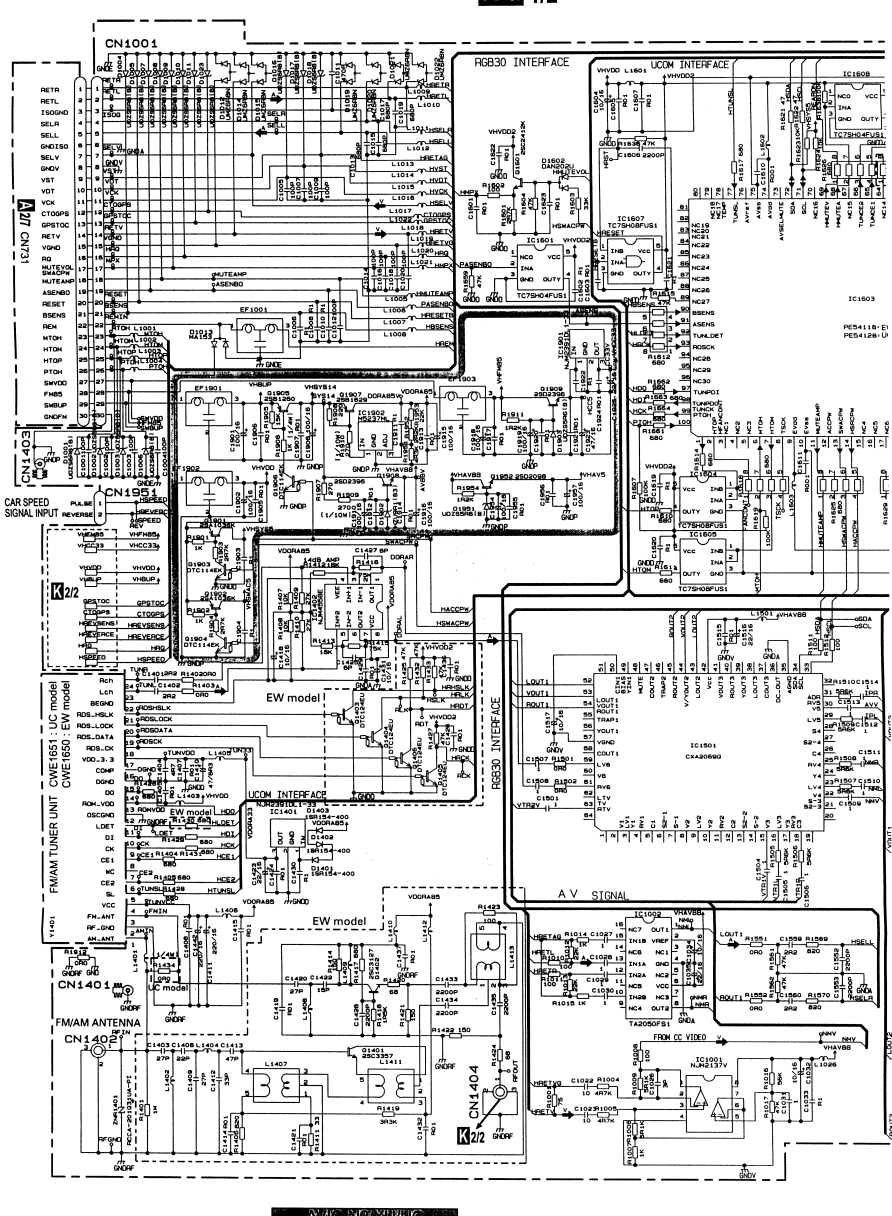




## 3.19 MOTHER PCB (H/A SYSTEM)(GUIDE PAGE)

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K-a 1/2



**K** 1/2

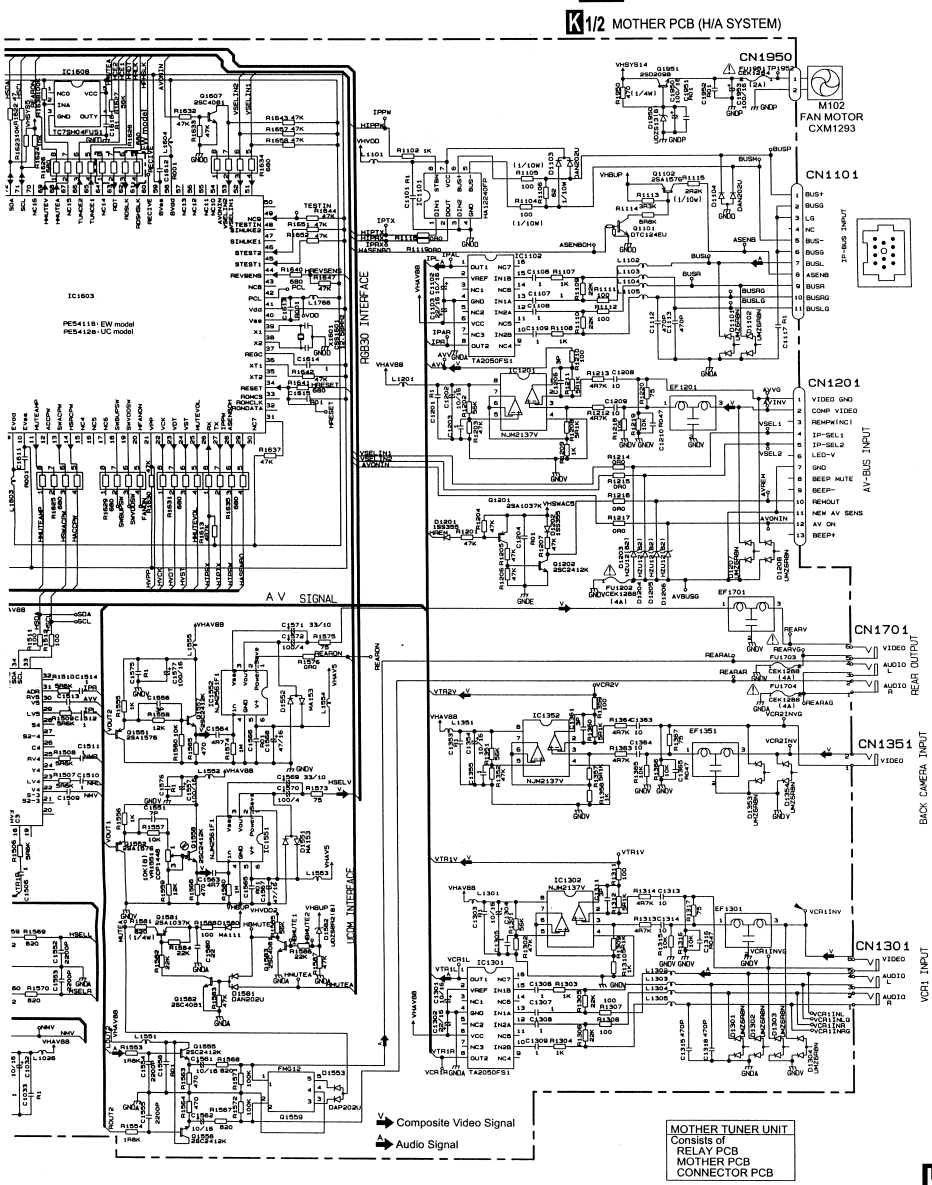
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K-b 1/2



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**K** 1/2

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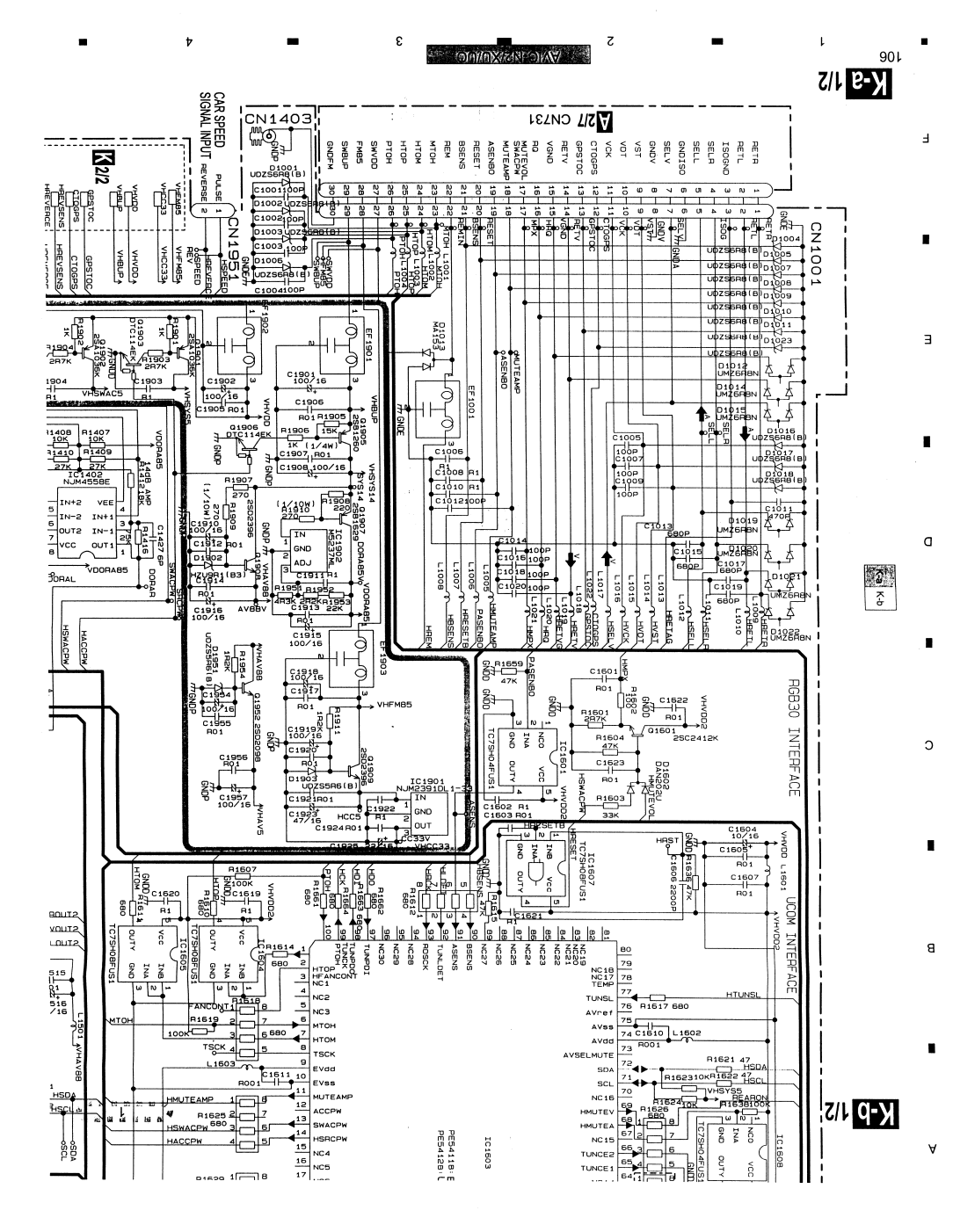
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FM/AM ANTENNA
CN1402 | I-FM/AM TUNER UNIT CWE1651: UC model CWE1650 : EW model RDS\_DATA ADS-HSLK VDD\_3.3 BEGND DGND Lch ZNR1401 NCCA-201031UA-PI L1401 1 R1401 TUNSLA1428 VHVDD, OTUNI C1402 OCE 1 R1404 R1431580 HCE 1 HOMYDD EW model HOD HONDER FRI 430 GBB HLDET PDSLOCK RDSDATA L1402 C1408 | R01 C1442 220/16 N+ 27P C1412 220/16 C1414 R01 R1406 B20 33P EW model C1419 IC1401 01418 10/16 OUT R1408 10K R1410 RO 1 GND C1430 F1 R01 R1411 33 1 ISH 154-400 158154-400 VDORABS L140B 2200P R141B 1R5K R1421 중 150 R1432 C1433 2200P C1434 C1434 2200P ISWACPW CN1404 5 H1423 1 R1424 5 68 3 RFOUT C1435 2200P 2 RGB30 INTERFACE SIGNAL COUT1 YOUT 1 VOUT 1 ROUT 1 TRAP1 50 R1007R1006 1K 5R1K 49 R1009 5R1K C1026 P100B 5H1K 48 RV1 100 NC3 C 1 COUTS BOUTS VOUTS C7SH0BFUS1 TOUTS GND INA VOUT3 12 ROUTS 13 39 38 37 GNDA 22/16 14 15 LOUT3 МТОН 91016 56K P1017 COUT3 47K C1031 43 63 C3 35 AGND SDA SCL 10/16 N<sub>+</sub> C1032 34 32 R1510C1514

ADR 31 SHEK | IPH RV5 30 C1513 AVV V5 30 C1513 AVV V5 28 SH50BC1512

S2-4 26 SH50B C1511

C4 25 R150B | NMH PV A 23 R1507 C1510 NMV PV A 22 SH6K | NMV PV A 23 SH6K | NMV S2-4 33 P1511 100 HSDA R1513HSCL K-b 1/2 10 11 C1553 C1552 n 4 P GNDA WSEL B

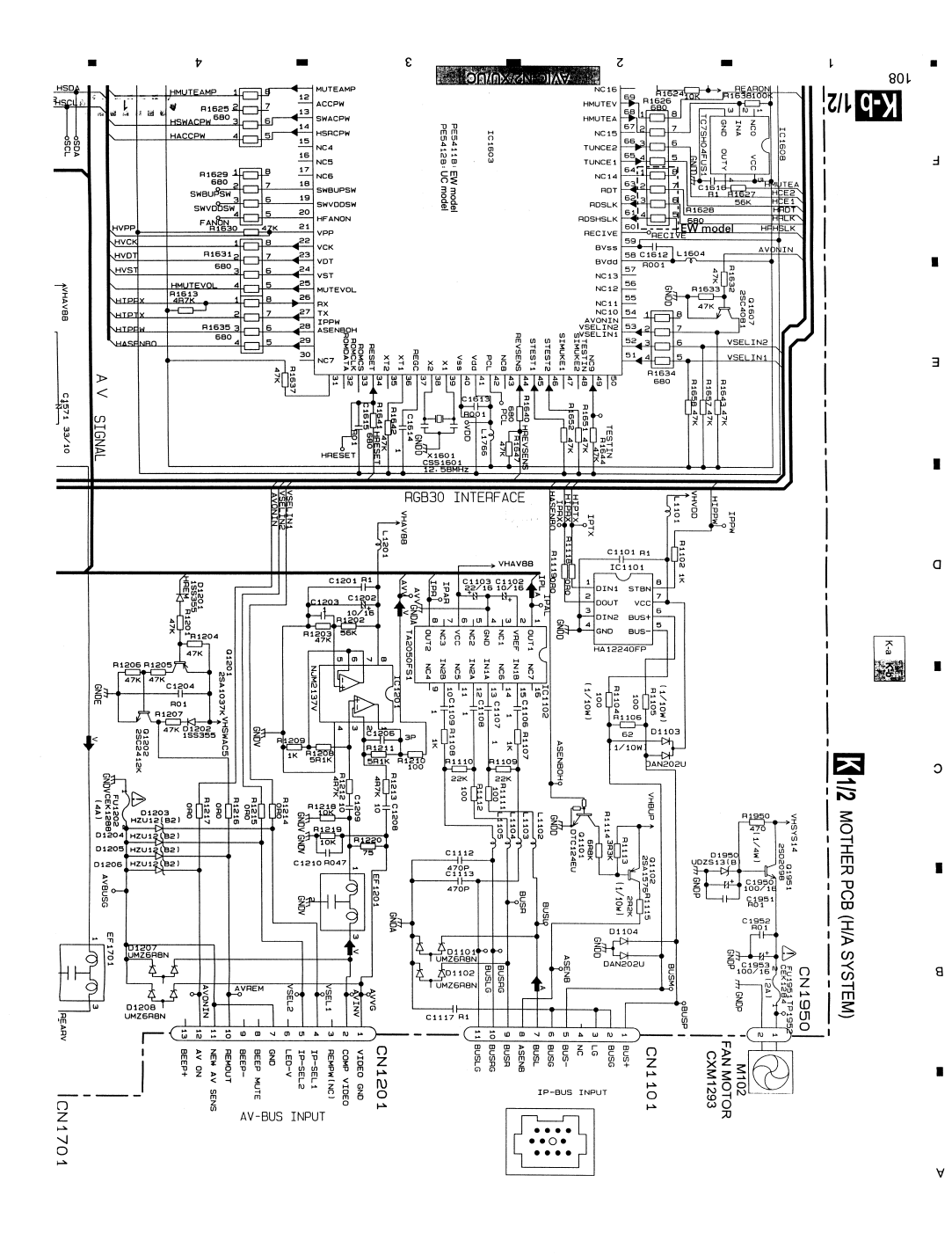
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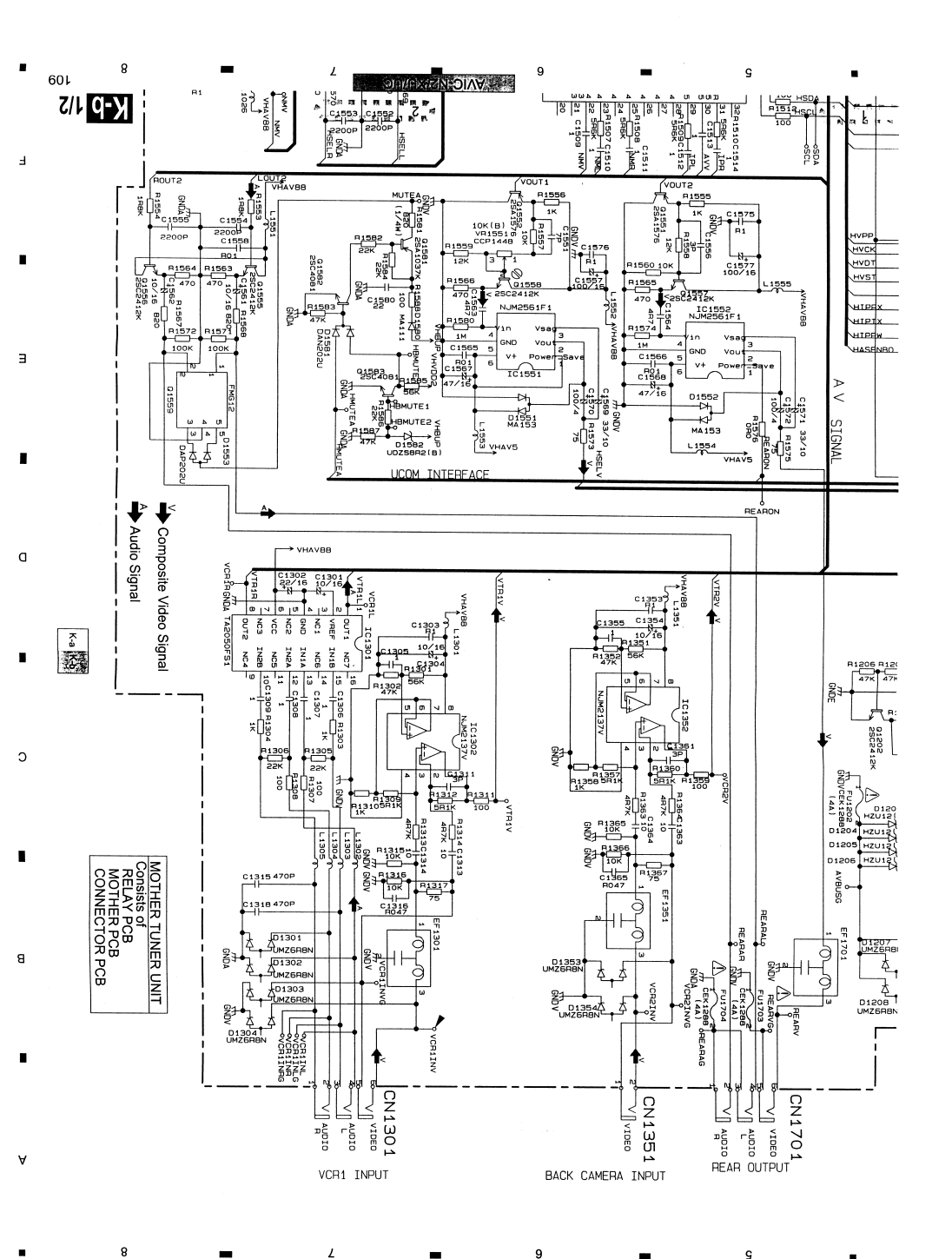


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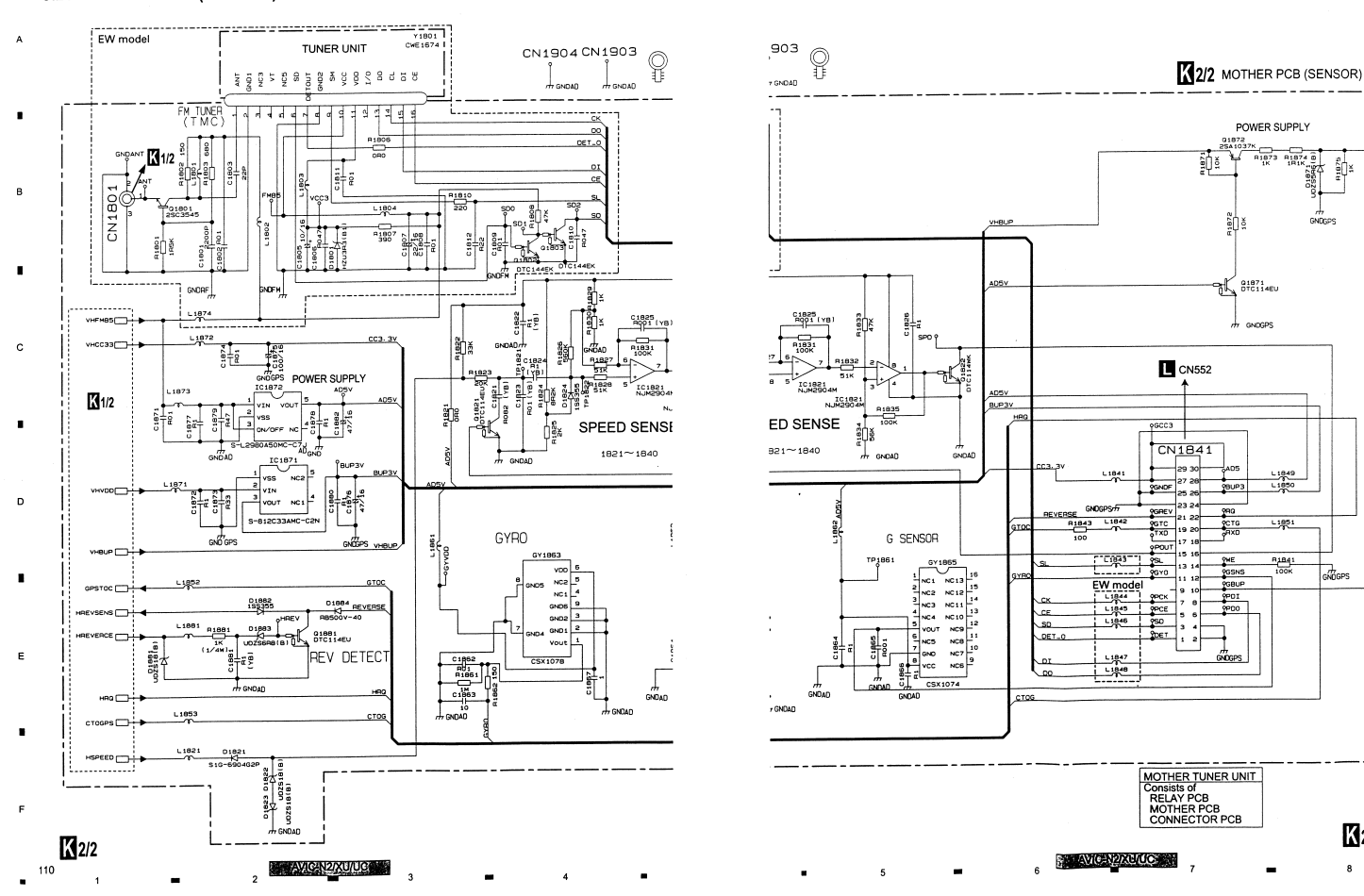
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### 3.20 MOTHER PCB (SENSOR)



GNDGPS

GNOGPS

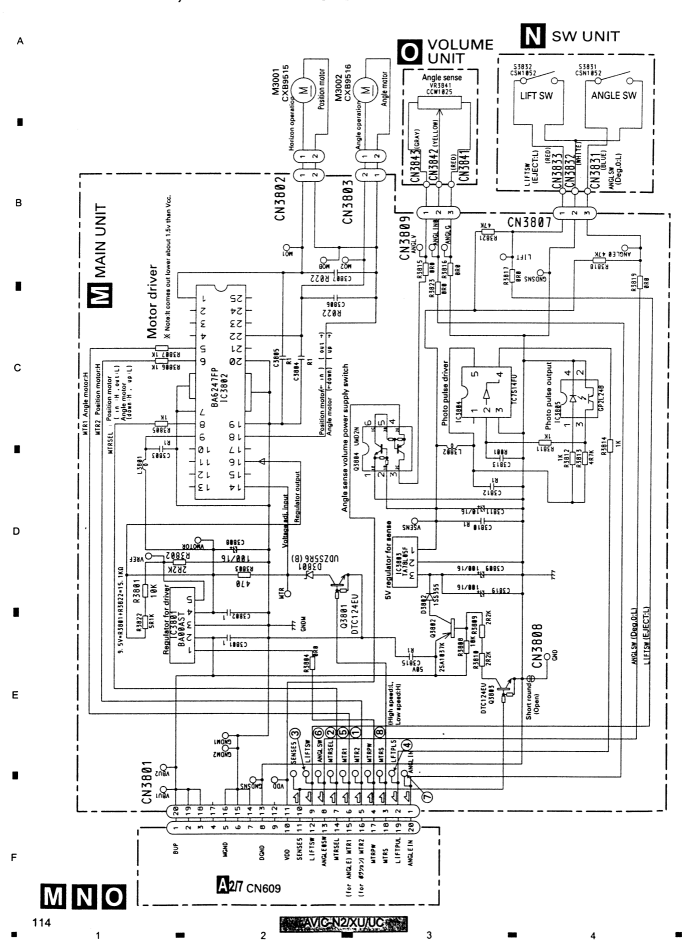
**X** 2/2

#### 3.21 CONNECTOR PCB

L CONNECTOR PCB CN552 ! CN551 DET DETIN DETGND SD SD 3 | GND DETGND PCE PCE PDO PDI PCK PCK PDI PDO вНв вНв 9 H 9 F NC 9 | GBUP VSNS 10-10 GYO GYROIN GSNS GSNSIN P **X**2/2 SL CN461 FLASHWE 14 CN1841 POUT PSWOUT 15 15 SPD 16 16 SPEED 16 γтх TXDD TXDD 17 17 γRX RXDD RXDD 18 18 GTC GPSTOC 19 19 19 19 CIG CTOGPS 20 20 120 GREV 21 REVSNS RQ RQ GND GND GNDFM GND 25 25 BUP3 BUP3 26 - 26 |se||se| γ33۷ VCC3 AD5 AD5V 28 28 VCC3 29 29 CC3.3V ANTVCC MOTHER TUNER UNIT
Consists of
RELAY PCB
MOTHER PCB
CONNECTOR PCB

AVIC-N2/XU/UC

#### 3.22 MAIN UNIT, SW UNIT AND VOLUME UNIT

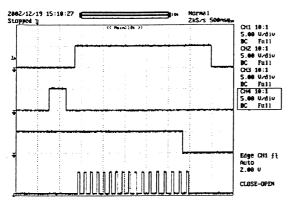


#### Waveforms

The encircled number denote measuring pointes in the circuit diagram.

· CLOSE -> OPEN

- ① CH1:MTR2
- ② CH2:MTRSEL
- ③ CH3:LIFTSW **4** CH4:LFTPLS



- MAX -> Deg.0 DOWN
- ⑤ CH1:MTR1 **© CH3:ANGLSW**
- ② CH2:MTRSEL

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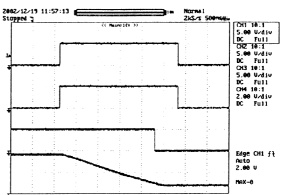
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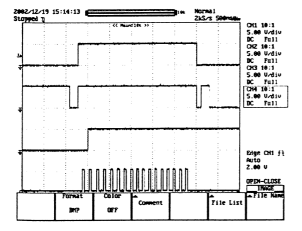
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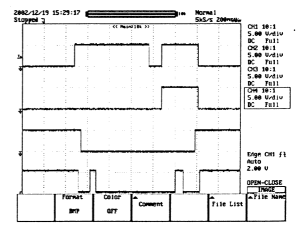
① CH4:ANGLIN



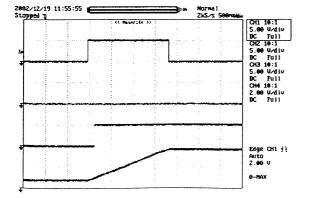
- OPEN -> CLOSE
- ① CH1:MTR2
- ② CH2:MTRSEL
- ③ CH3:LIFTSW
- **4** CH4:LFTPLS



- Set back open -> Set
- ① CH1:MTR2 **③ CH3:LIFTSW**
- **® CH2:MTRS**
- 4 CH4:LFTPLS



- 0->MAX
- ⑤ CH1:MTR1
- 2 CH2:MTRSEL
- **6 CH3:ANGLSW**
- ⑦ CH4:ANGLIN



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WAYGE BENKING

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P GPS UNIT 32. 76 T S 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 151 | 0 | 15 1 A15 A16 47 3 A14 EYTE 46 A[15] Al 131 Al 121 0(15) 0171 A11 DQ7 6 A11 D07 43
7 A9 D05 41
8 A8 D013 40
10 NC2 D012 39
11 WE D04 37 2014 PATCYCE CONTROL OF THE PATCY PRODUCT CASE CONTROL OF CASE A[11] A[10] D[14] 0161 0(4) 0(3) 0(2) AISI 0(13) 112 PC0 113 PC1 114 PC2 115 PC3 116 PC4 117 PC5 118 PC6 0111 0101 0(12) 0(4) VSS4 65 VCC4 65 0(11) D[10] ALL VIETY 0(9) Disi ALSI A4 59
A5 65
A6 57
A7 56
A8 57
A8 55
VSC3 53
A10 51
A11 50
A11 40
A13 46
A14 47
A18 46
A17 44
A18 43
VSS2 VCC2 41
VSS2 VCC2 41
VSS2 VCC2 40
VIOO1 39
VIOON 39
VIII 30
V 151 121 MSTRSTI
122 TESTO
123 TESTI
124 126 PEFCK
126 VCC7
127 VSS7 MSTRSTS 0(8) DIOI AIBL DRAGON ALBI IC501 PD3390A A[1] 鲜 128 للالم PD6472A: EW model PD6473A: UC model GNODA 129 XAUXIN 130 PINO XAUXIN لفتلف ALLL 131 PIN1 132 PIN2 ALIBL 133 PIN3 ALIAL A(4) A(3) A[7] A[8] 134 PIO4 \_A[15] 135 PI05 A[15] A[2] BC 39 137 PI07 A[18] LBS CERAM A[19] DO16 37 DO16 36 DO1 36 0101 AXD3 Dist D[14] D501 140 D1 R8751V40141 BOWWOW D(13) AIC 0131 0131 0013 12 NO:
13 NO:
13 NO:
14 NO:
15 NO:
16 NO:
16 NO:
17 NE:
19 A16
20 A14
A13
A12 D[4] D[5] D[6] D[7] Dist 1810 A[17] A[16] A[16] A[14] GNOOR F513 EW model **A A B B** EW model þãặ RDS DECODER SCLK ADI R478 2R2 R477 2R2 ADO CSB DCL DDO 對藥的藥

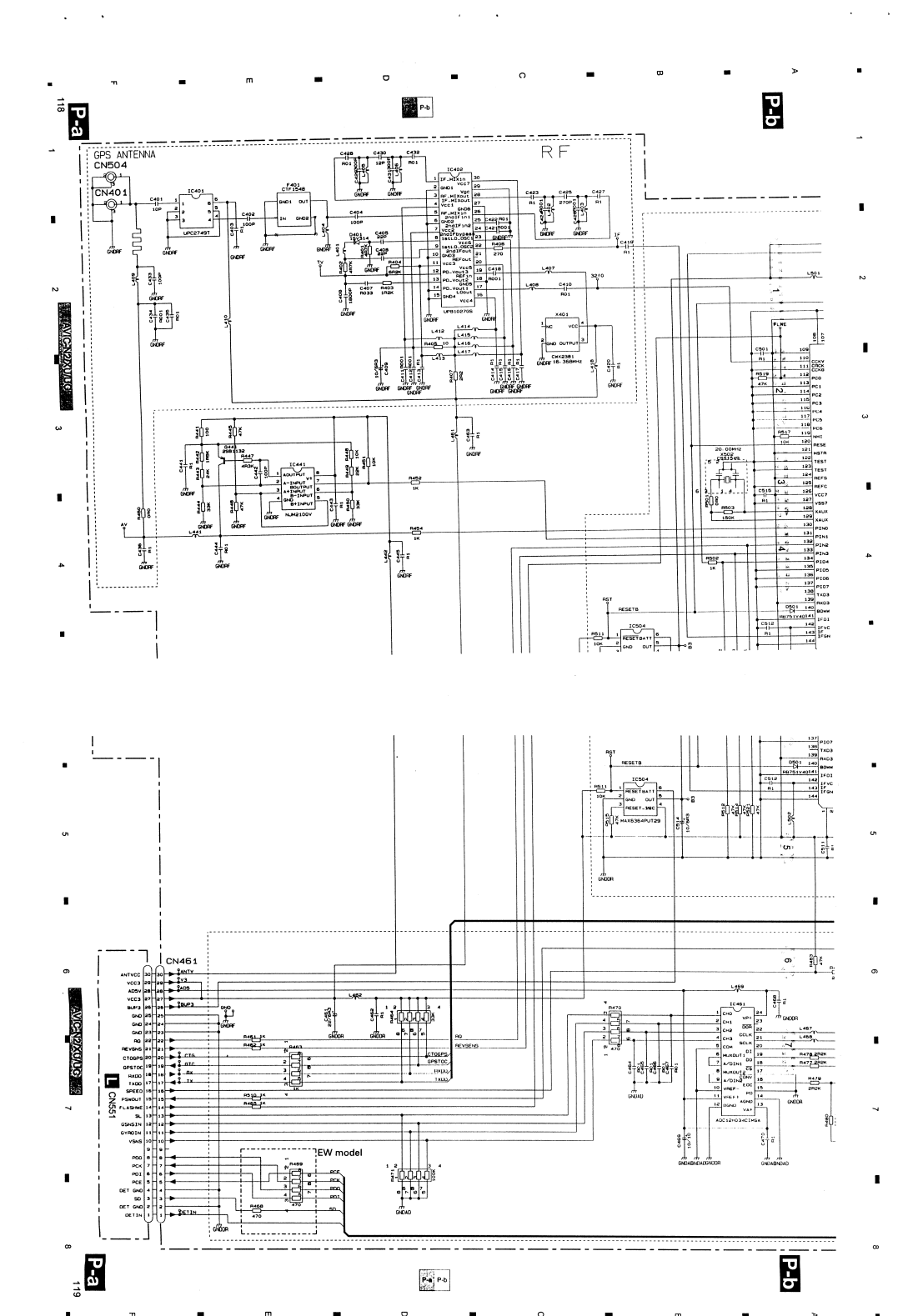
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AVICENDAUJUC 1

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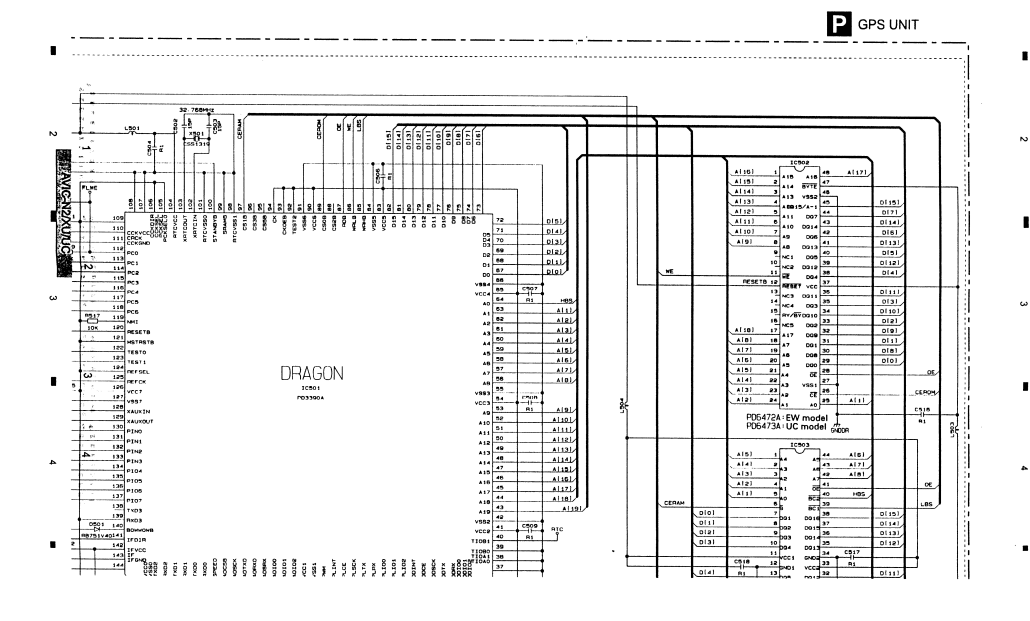


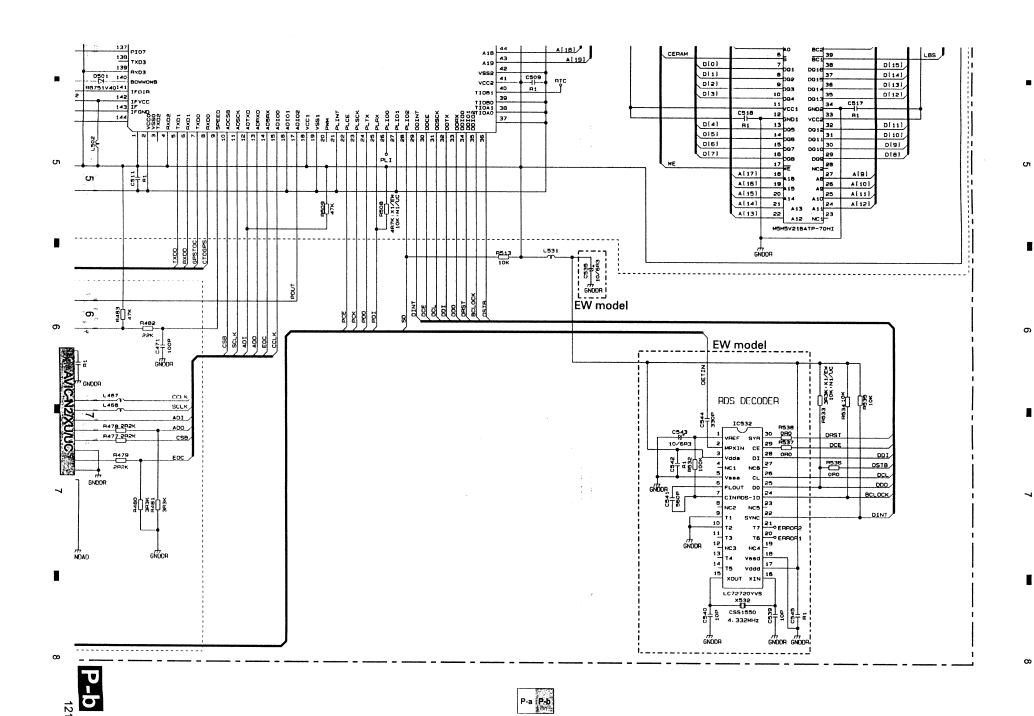
P-6

P-a P-b

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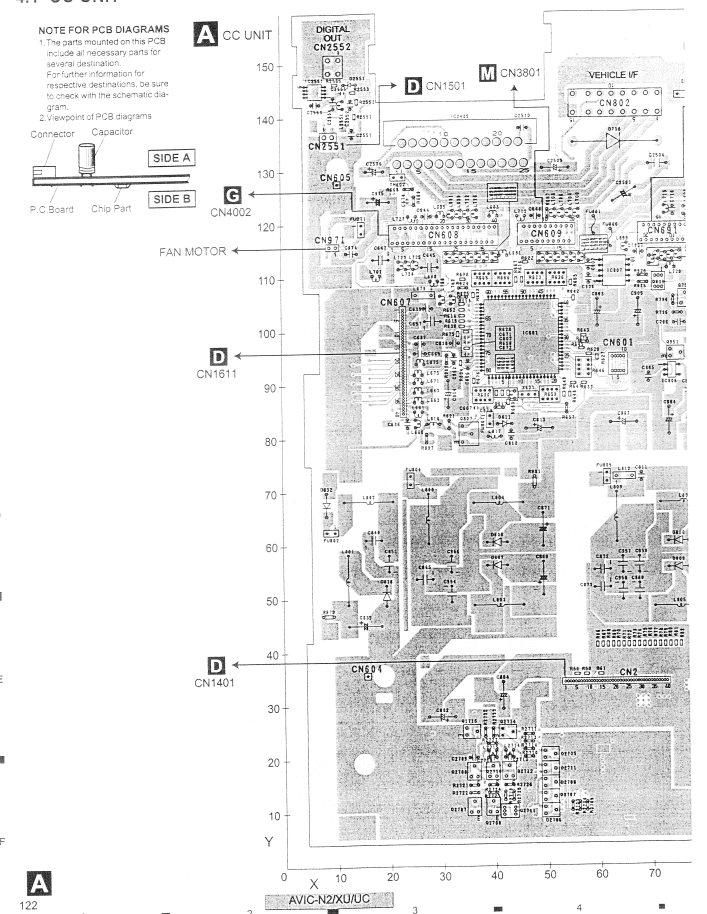


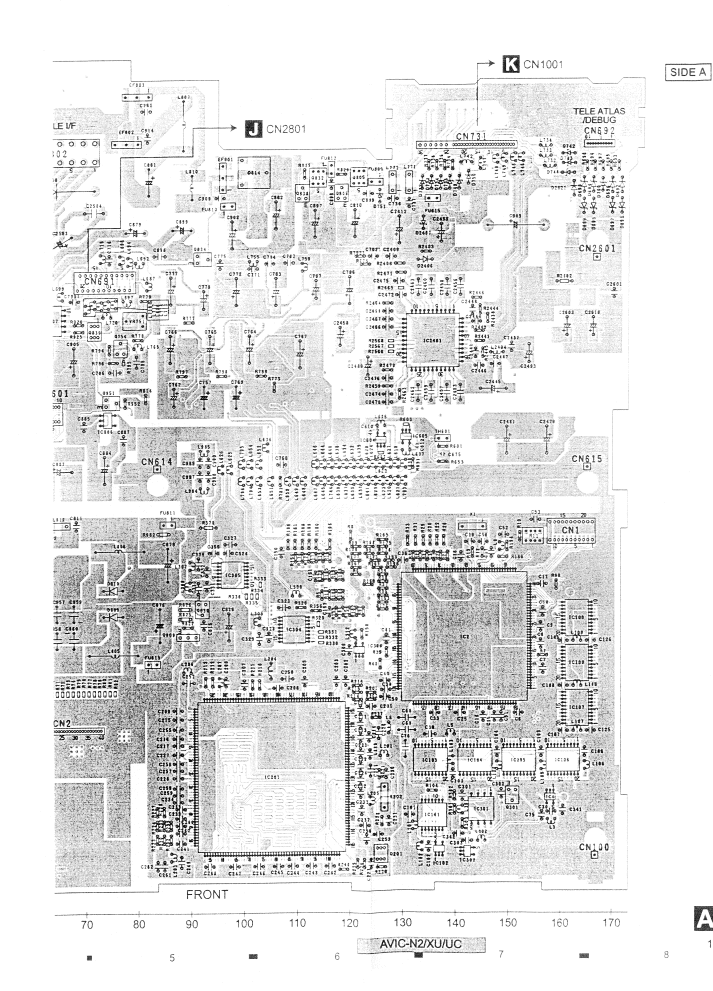


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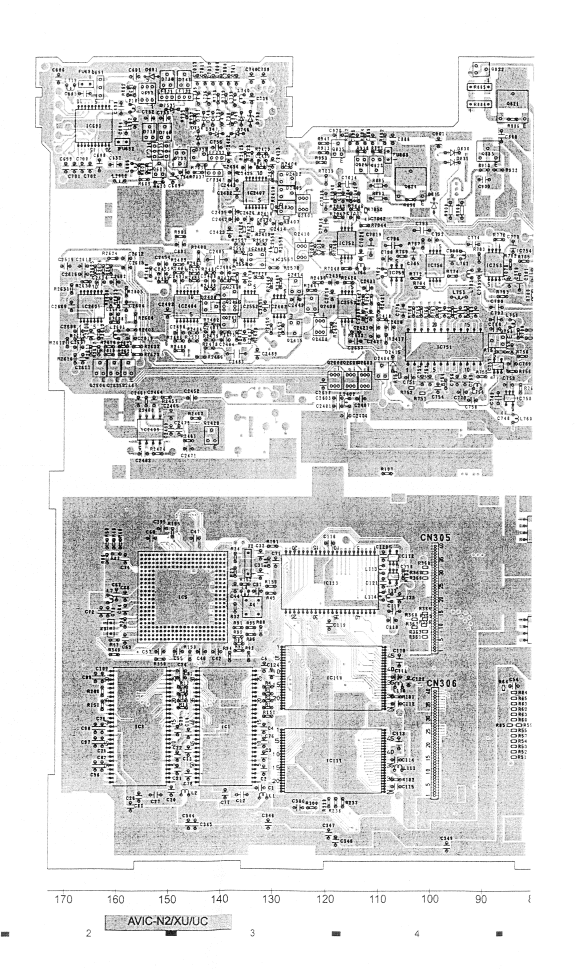
C

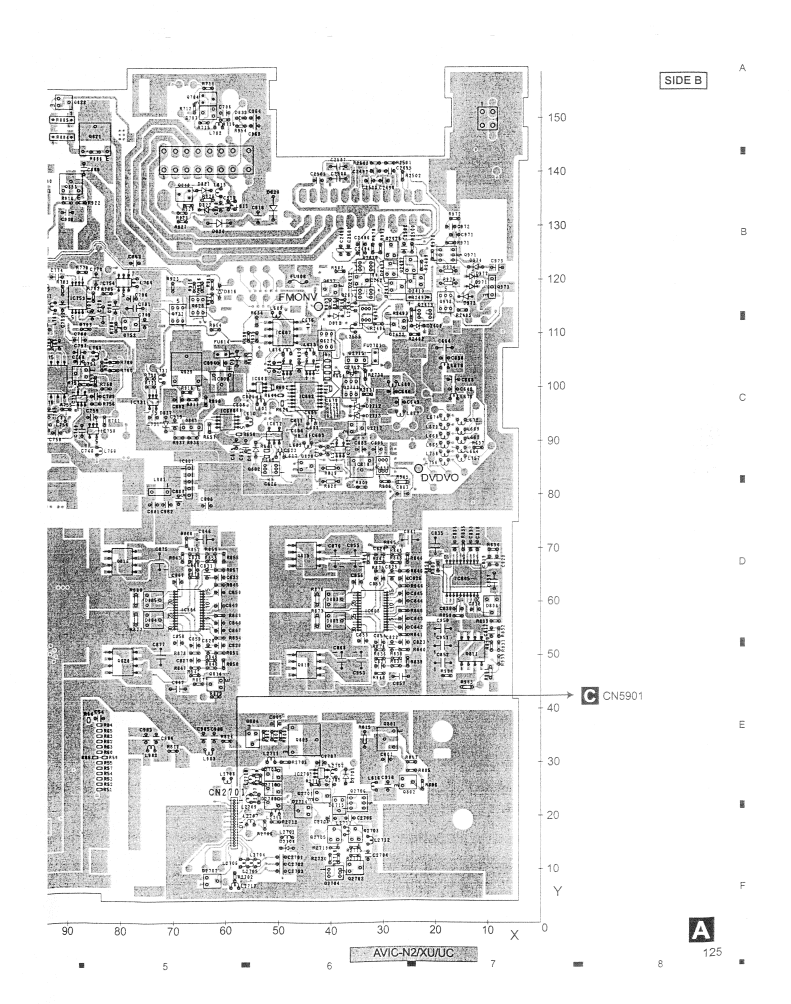
# 4. PCB CONNECTION DIAGRAM 4.1 CC UNIT



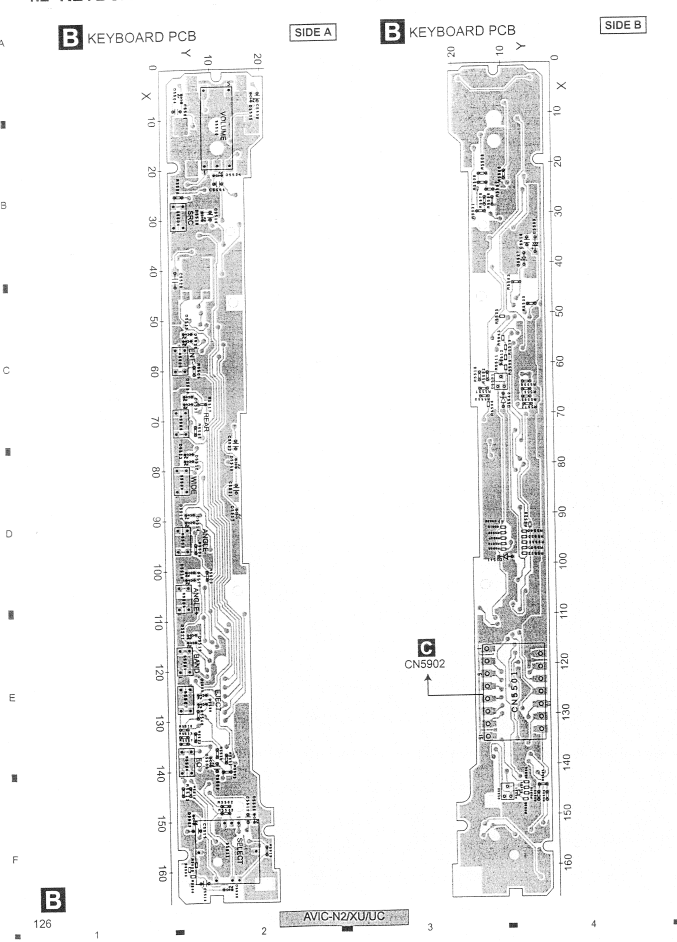


A CC UNIT

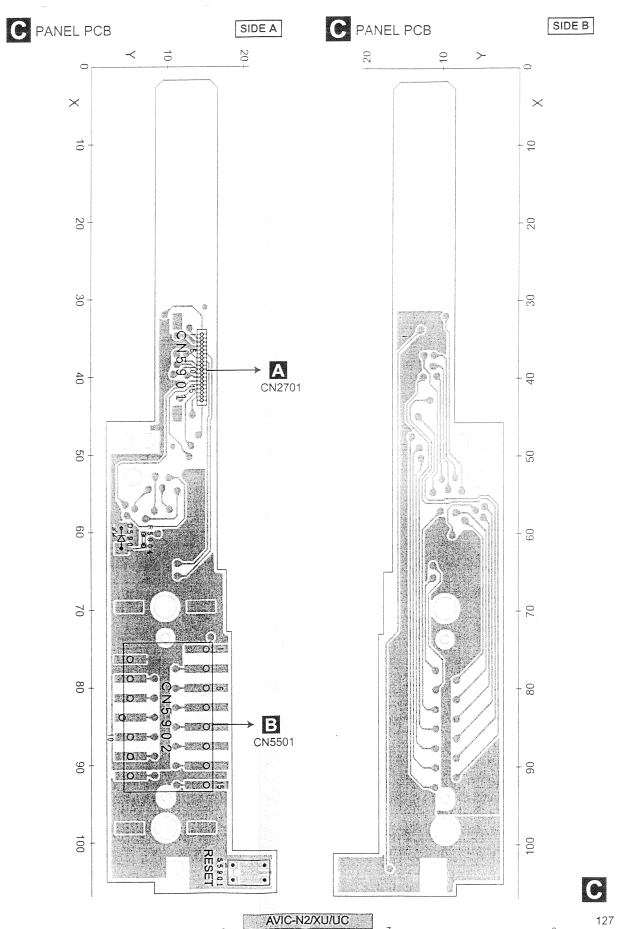




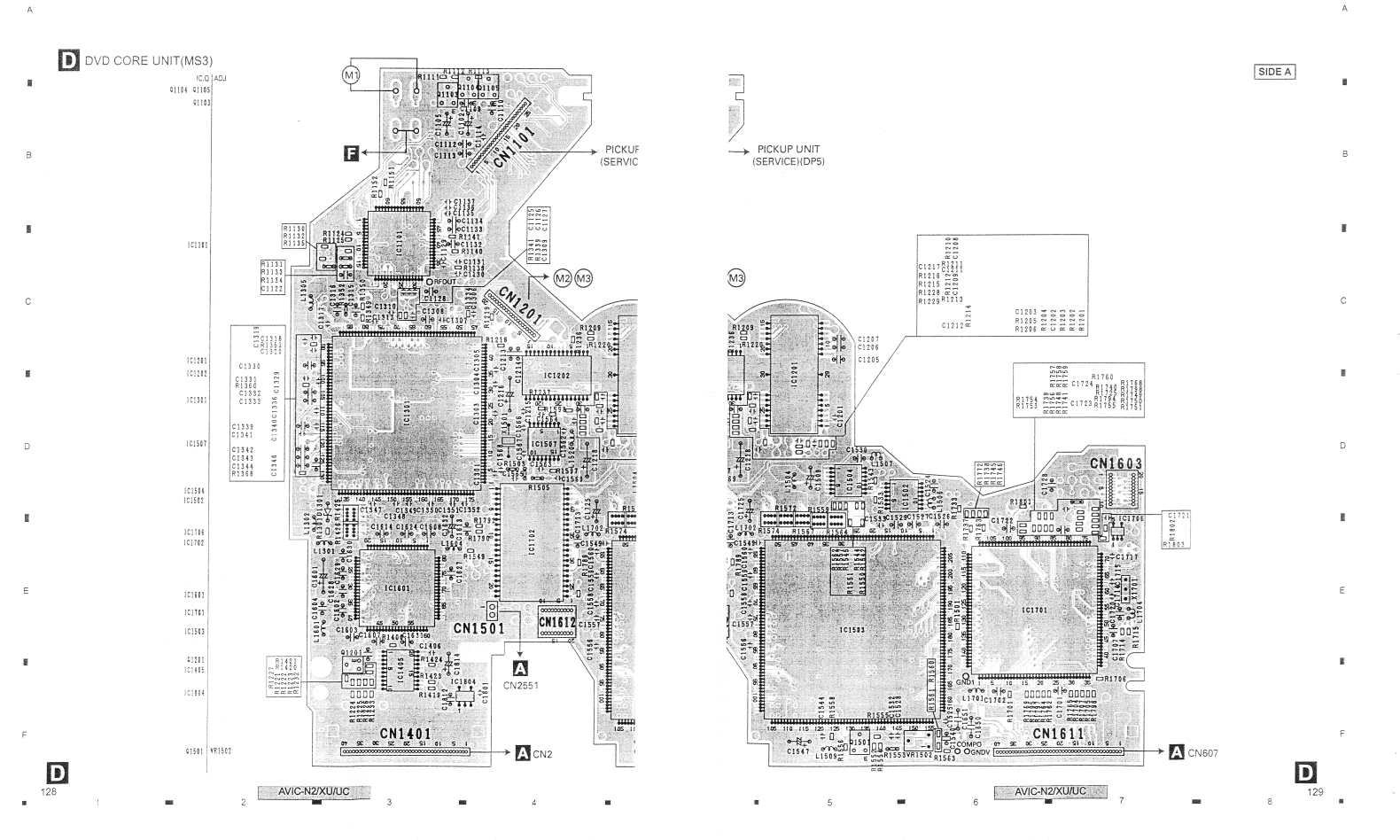
# 4.2 KEYBOARD PCB



## 4.3 PANEL PCB



4.4 DVD CORE UNIT(MS3)



D DVD CORE UNIT(MS3)

IC,Q 91101 Q1102 C1138 D1302 S 101302 C1380 R1386뜻 C1323 SR1355 42 SP ER1358 R1355 5 EV SR C1358 R1355 5 EV SR C1358 R1 C1325 C1325 1 C1303 IC1303 IC1604 IC1401 101505 CN1202

CN1202

CN1202

CN1202

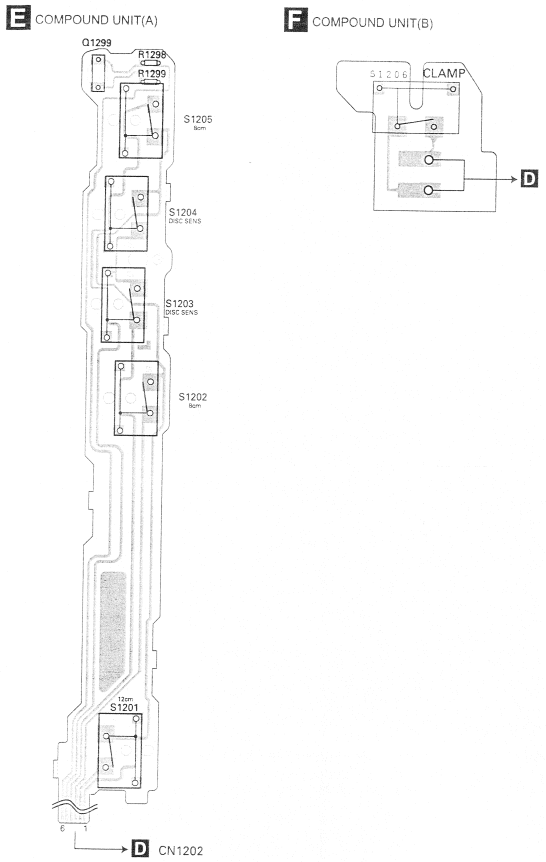
CN1202

CN1202

CN1202

CN1202 101507 1050 6 C16100 10 C1605 10 C160 101602 IC1605 IC1705 IC1402 101501 IC1508 IC1403 - [3 1551 AVIC-N2/XU/UC

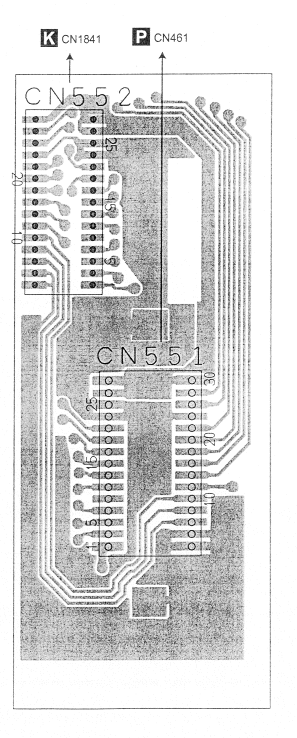
## 4.5 COMPOUND UNIT(A) AND COMPOUND UNIT(B)

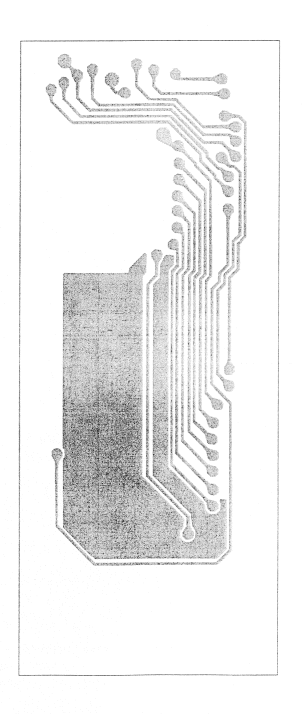


- AVIC-N2/XU/UC

## 4.6 CONNECTOR PCB

CONNECTOR PCB SIDE A CONNECTOR PCB SIDE B

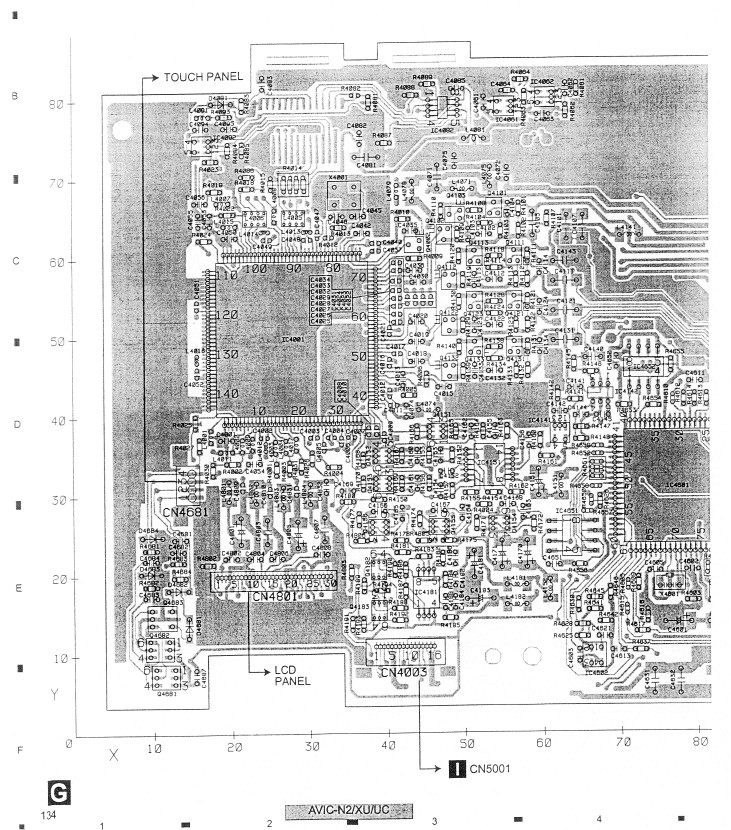




AVIC-N2/XU/UC

#### 4.7 MONITOR PCB





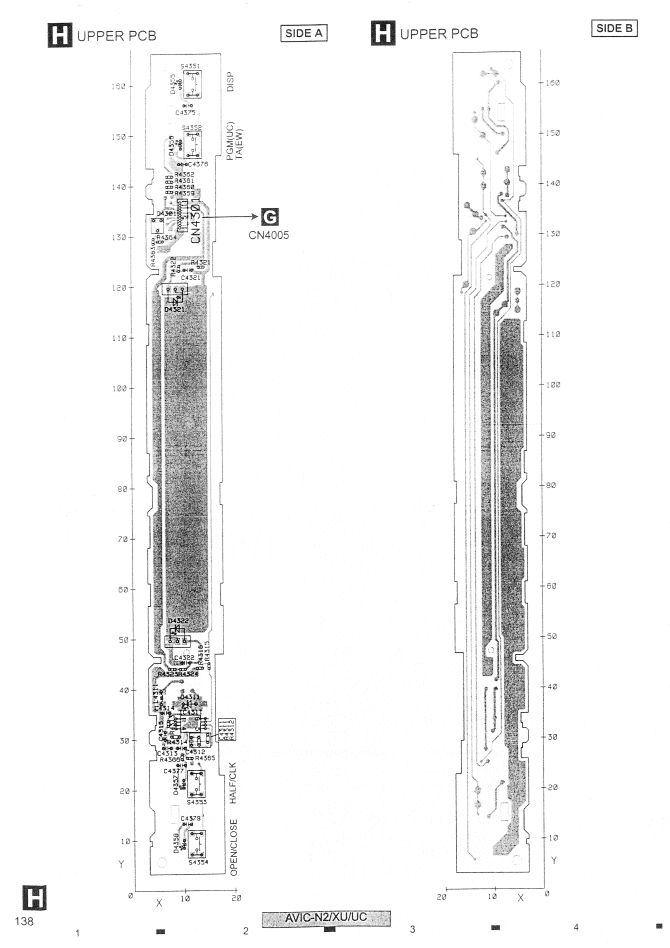
→ **H** CN4301 → **A** CN608

SIDE A

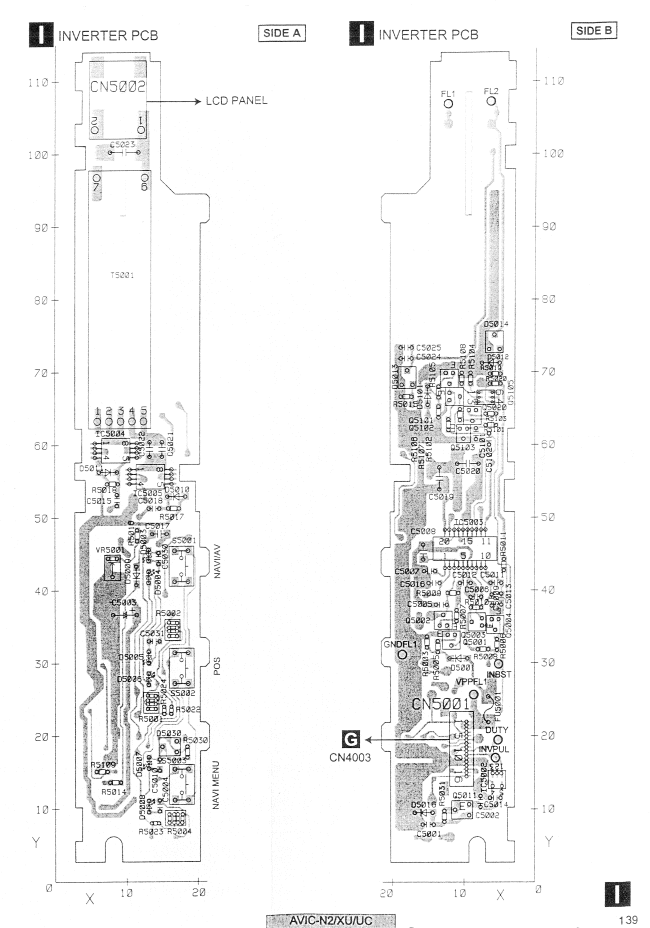
**G** MONITOR PCB SIDE B

G

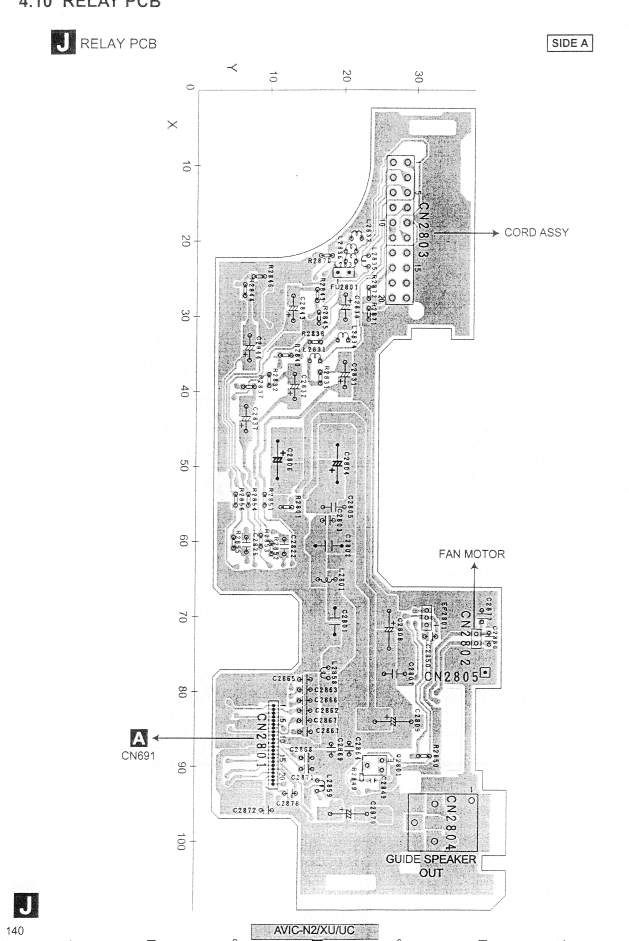
#### 4.8 UPPER PCB



#### 4.9 INVERTER PCB

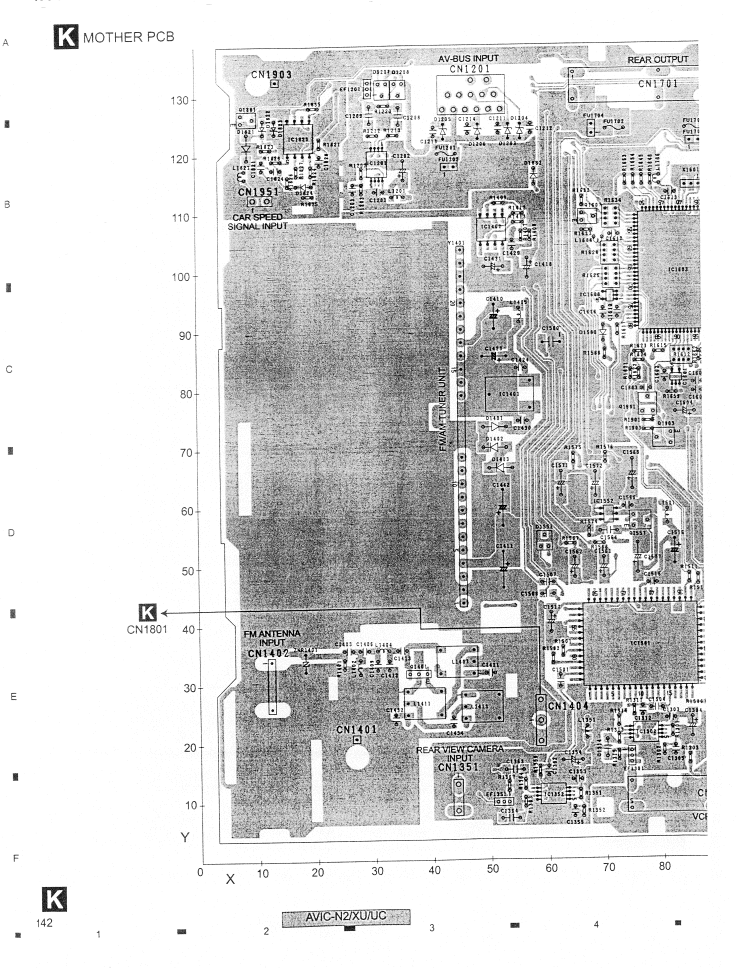


4.10 RELAY PCB



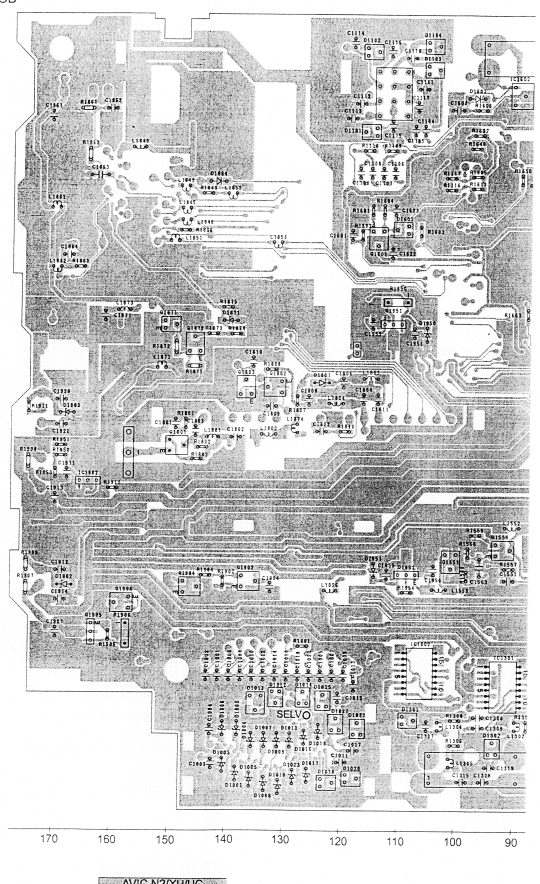
J RELAY PCB SIDE B 30 10 2 02811 12813 0 0 AVIC-N2/XU/UC

#### 4.11 MOTHER PCB



→ **L** CN552 SIDE A → FAN MOTOR CN1904 8Y1861 TUNER UNIT (EW) **★ K** CN1404 → **A** CN731 VCR1 INPUT 90 100 110 120 160 FRONT AVIC-N2/XU/UC

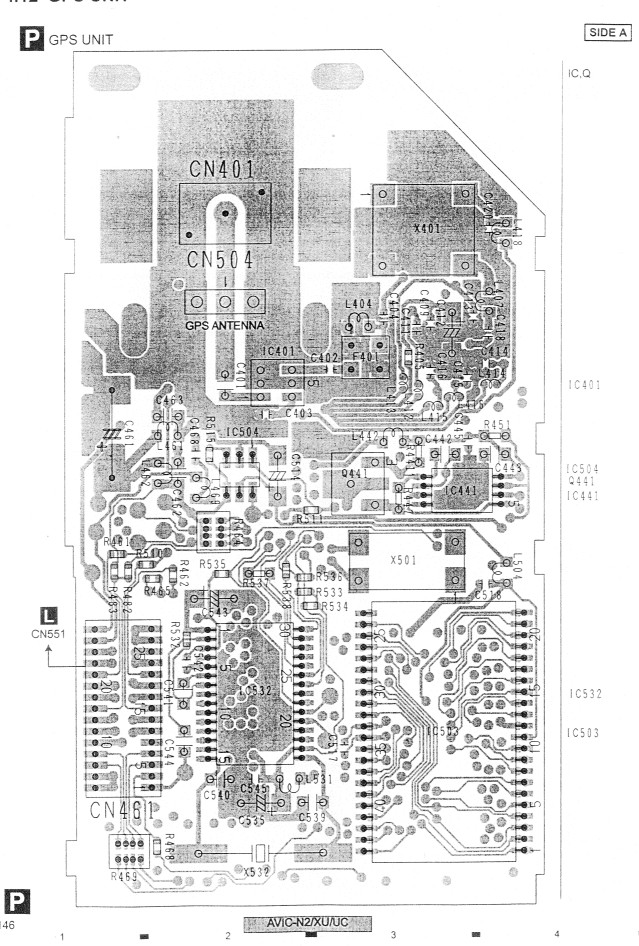
K MOTHER PCB

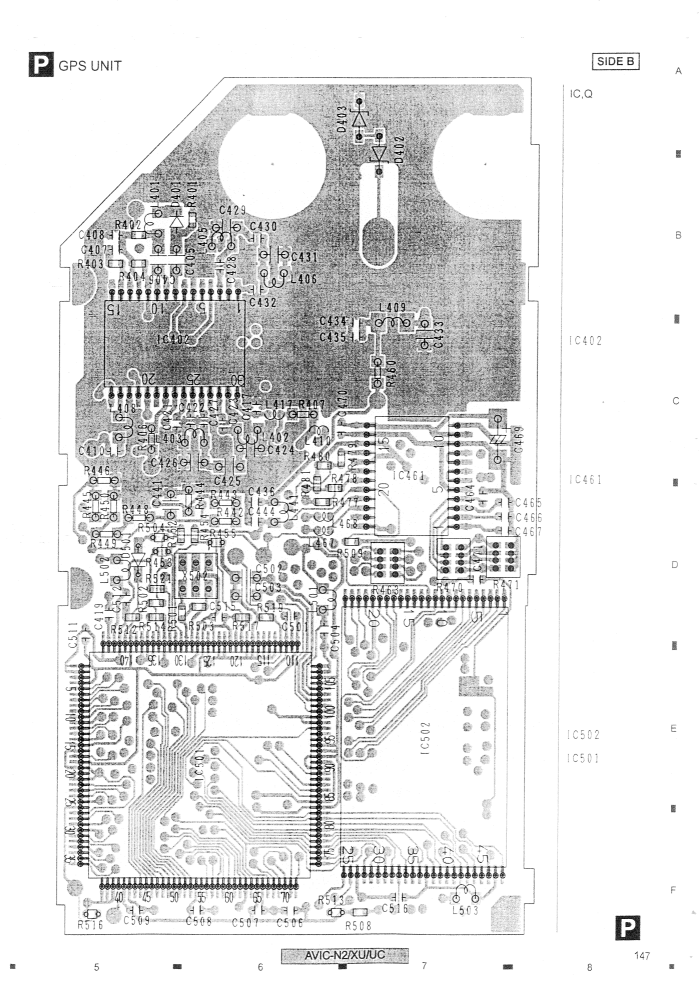


SIDE B 0 0 -R1430 GCD0 R1429 BCD0 R1431 SCD0 R1404 R1485 R1485 R1428 COB CT 1418 C 1418 C 1418 - 20 AVIC-N2/XU/UC

AVIC-N2/XU/UC

В





Α

В

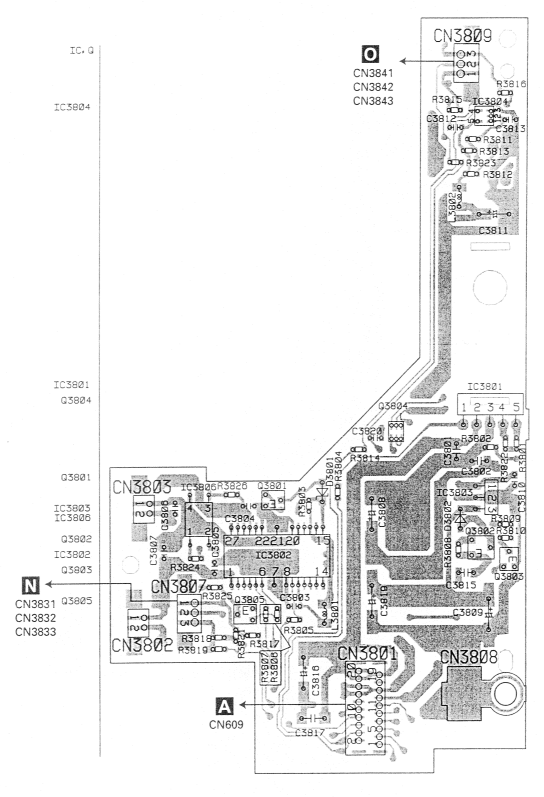
С

D

Ε

M MAIN UNIT

SIDE A



3

M

148

AVIC-N2/XU/UC

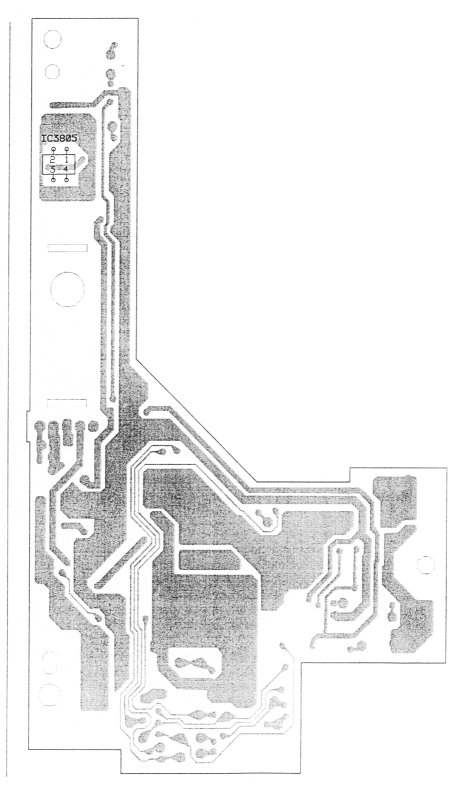
M MAIN UNIT

SIDE B

IC. Q

5

IC3805



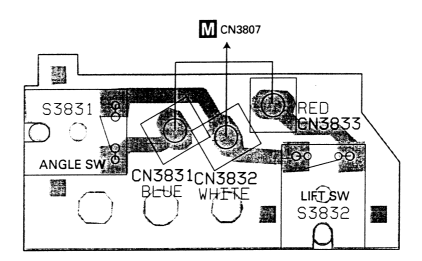
M

AVIC-N2/XU/UC

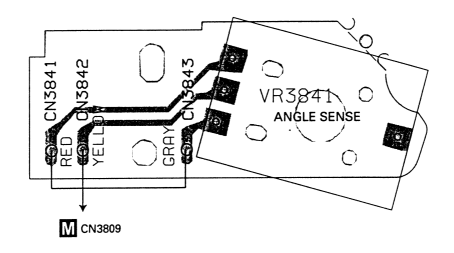
7

#### 4.14 SW UNIT AND VOLUME UNIT

N sw unit



O VOLUME UNIT



NO

2

ंं∨ं∧(०-४<mark>२ऽ४०) (६७</mark>ः

150

В

С

D

Ε

5. ELECTRICAL PARTS LIST

NOTE:	

- Parts whose parts numbers are omitted are subject to being not supplied.
- The part numbers shown below indicate chip components.

Chip Resistor

RS1/OSOOOJ.RS1/OOSOOOJ

Chip Capacitor (except for CQS.....)

CKS....., CCS....., CSZS.....

- The riangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- · Meaning of the figures and others in the parentheses in the parts list.

		oint (face A, 91 of x-a			resnondina	В	В	Q 809	(A.89.50) Transistor	2SA1797	Q 2709	(A,39,11) Transistor (EW)	DTC144EU
	PC board.	(1000 11, 71 0) 4 0	, unu 111	of y axis) of the corr	esponding			Q 810	(A.92.57) Transistor	DTC114EU	Q 2710	(A,39,18) Transistor (EW)	2SA1577
								Q 811	(B.13.51) FET	RK4936	Q 2711	(A,42,10) Transistor (EW)	UMH1N
IC 30	01 (A, 91, 111) IC NJ	M2068V						Q 814	(B,62,45) Transistor	DTC114EU	Q 2712	(A.42.18) Transistor (EW)	2SA1577
			01-					Q 815	(B,45,69) FET	RK4936	Q 2713	(B,36,100) Transistor	IMD2A
ÇIF	cult Symbol and No.	Part No.		cuit Symbol and No.	Part No.		_						
			IC 608	(B,60,94) IC	TC7WT125FU			Q 816	(B,80,68) FET	RK4936	Q 2714	(A,42,25) Transistor	2SA1576
			IC 611	(B,44,104) IC	TC7S04FU			Q 819	(B,45,48) FET	RK4936	Q 2715	(B,35,107) Transistor	2SD1767
Α			IC 612	(B,51,91) IC	S-80840CNMC-B8Z			Q 820	(B,80,49) FET	RK4936	Q 2716	(A,35,25) Transistor	DTC124EU
لغا			IC 613	(B,48,104) IC	TC7SH00FUS1			Q 821	(B,85,149) Transistor	2SA1834F5	Q 2717	(B,35,92) Transistor	DTC114EU
Unit Nu	mber:CWM9948(A	VIC-N2/XU/UC)						Q 822	(B,91,153) Transistor	DTC114EU	D 610	(B,54,89) Diode	188355
I Imié Nie		MO VADOVIJEVA	IC 691	(B,165,143) IC	UPD4721GSS1							• • •	
Unit Nt	ımber:CWM9947(A	VIC-XTR/XU/EW)	IC 751	(B,98,102) IC	CXA1645M	С	C	Q 823	(B,111,136) Transistor	2SC4081	D 69f	(B,154,152) Diode	HZU8R2(B1)
Unit Na	me:CC Unit		IC 752	(B,117,121) IC	NJM2137V	•	·	Q 824	(B,104,134) Transistor	2SB1184F5	D 692	(A,172,136) Diode	UDZS20(B)
			IC 753	(B,88,117) IC	NJM2235V			Q 825	(B,114,138) Transistor	2SC4081	D 693	(A,172,132) Diode	UDZS20(B)
MISCEL	LANEOUS		IC 754	(B,79,120) IC	NJM2561F1			Q 828	(B,65,115) Transistor	IMX1	D 694	(A,167,136) Diode	UDZS20(B)
MISCEL	LANEOUS			(=1: =1:==1)	11011200111			Q 829	(B,67,106) Transistor	2SB1184F5	D 695	(A,167,132) Diode	UDZS20(B)
10.4	/D 400 041 10		IC 755	(B,107,116) IC	NJM2561F1			<b>a</b> 020	(5,07,100) manasaca	200110413	D 035	(A,107,132) Didde	002320(8)
IC 1	(B,139,31) IC	K4S561632E-TL75	IC 756	(B,100,117) IC	NJM2235V			Q 830	(B,30,85) Transistor	UMF23N	D 696	(A,170,136) Diode	UDZS20(B)
IC 2	(A,142,51) IC	UPD705103GM-180S1	IC 757	(B,87,98) IC	TC7SET08FUS1			Q 832	(A,114,137) FET	RSQ030P03	D 697	(A,170,133) Diode	UDZS20(B)
IC 3	(B,156,31) IC	HY57V561620CLT-H	IC 758	(B,85,92) IC	TC7SZ08FU			Q 835	(B,118,139) Transistor	2SC4081	D 698		
IC 4	(A,158,22) IC	TC7SZ08FU	IC 801	(B,62,83)				Q 837				(A,165,136) Diode	UDZS20(B)
IC 5	(B,147,55) IC	PD6336C	10 001	(0,02,03)	PQ018EZ01ZP				(B,40,118) Transistor	2SC4081	D 699	(A,165,132) Diode	UDZS20(B)
			10.000	(D 00 F0) 10				Q 838	(A,111,134) Transistor	DTC144EU	D 700	(A,168,136) Diode	UDZS6R8(B)
IC 101	(A,136,18) IC	TC74LCX08FTS1	IC 803	(B,32,58) IC	TPS5102IDBT								
IC 102	(A,137,12) IC	TC7SH04FUS1	IC 804	(B,67,59) IC	TPS5102IDBT			Q 839 .	(A,72,109) Transistor	UMD2N	D 707	(B,63,151) Diode	DAN202U
IC 103	(A,135,28) IC	TC74LCX245FTS1	IC 805	(B,15,64) IC	TPS5103IDB	D	D	Q 840	(B,68,136) Transistor	2SA1576	D 708	(A,64,135) Diode	5KP22A
IC 104	(A,144,28) IC	TC74LCX245FTS1	IC 806	(A,74,92) IC	S-L2980A33MC-C6S			Q 843	(B,66,95) Transistor	2SD1767	D 731	(B,144,144) Diode	UDZS6R8(B)
IC 105	(A,152,28) IC	TC74LCX245FTS1	IC 807	(A,63,111) IC	TPD1018F			Q 951	(A,75,95) Transistor	DTC124EU	D 732	(A,134,136) Diode	UDZS6R8(B)
	( , , , , , , , , , , , , , , , , , , ,	10112012101101						Q 971	(B,18,125) Transistor	IMX2	D 733	(A,136,136) Diode	UDZS6R8(B)
IC 106	(A,161,28) IC	TC74LCX245FTS1	IC 808	(B,61,101) IC	S-812C52AUA-C3G								
IC 107	(A,163,38) IC	TC74LCX541FTS1	IC 810	(B,34,85) IC	S-812C56AUA-C3K			Q 972	(B,18,116) Transistor	IMD3A	D 734	(A,137,136) Diode	UDZS6R8(B)
IC 108	(A,163,46) IC	TC74LCX541FTS1	IC 2401	(A,136,107) IC	PML009A	_	_	Q 973	(B,7,119) Transistor	2SD1767	D 735	(A,139,136) Diode	UDZS6R8(B)
IC 109	(A,163,55) IC	TC74LCX541FTS1	IC 2402	(B,129,109) IC	TC7W66FU			Q 2401	(B,125,128) Transistor	UMD2N	D 736	(B,151,151) Diode	UMZ6R8N
IC 110	(B.119,40) IC (UC)	PEH005A	IC 2403	(B,154,86) IC	TDA7052BT			Q 2402	(B,128,133) Transistor	DTC323TU	D 737	(B,149,137) Diode	UMZ6R8N
10 110	(B,119,40) IC (EW)							Q 2403	(B,128,128) Transistor	DTC323TU	D 738	(B,145,138) Diode	UMZ6R8N
	(B,119,40) IC (EVV)	PEH003A	IC 2404	(B.147.109) IC	NJM2058V	•			(=,.==,.==,=,		2 .00	(5,110,100) 51000	0.112011011
IC 111	/B 448 24) 10 (140)	DELLOCAL	IC 2405	(A,34,137) IC	PAL007A			Q 2408	(B,122,106) Transistor	UMD2N	D 739	(B,154,142) Diode	UMZ6R8N
CIII	(B,119,24) IC (UC)	PEH006A	IC 2407	(B,134,130) IC	NJM3403AV			Q 2409	(B.123,110) Transistor	DTC323TU	D 740	(B,151,142) Diode	UMZ6R8N
10.440	(B,119,24) IC (EW)	PEH004A	IC 2408	(B,134,118) IC	NJM2107F	E	F	Q 2410	(B,125,119) Transistor	UMD2N	D 741	(B,148,151) Diode	UMZ6R8N
IC 112	(B,107,62) IC	TC7SH00FUS1	IC 2551	(A,7,145) IC	TC7WT125FU	E	E	Q 2414	(B,126,113) Transistor	DTC124EU	D 742	(A,162,142) Diode	UDZS6R8(B)
IC 113	(B,119,58) IC	M5M5V216ATP-70HI	.0 2001	(11,110) 10	10/11/125/0			Q 2415	(B,126,105) Transistor	DTC124EU	D 743	(A,162,142) Diode	
IC 114	(B,107,59) IC	TC7SH08FUS1	IC 2552	(B,135,109) IC	NJM2068V			Q 2415	(B,120,103) Hallaisio	01012420	D 743	(A,102,140) DICOB	UDZS6R8(B)
			IC 2553	(B,116,109) IC	NJM2068V			Q 2416	(B,139,109) Transistor	UMD2N	D 744	(A 400 400) Di- d-	110700000
IC 201	(A,105,25) IC	MB86291APFVS-G-DL	IC 2601	(B,165,109) IC								(A,162,138) Diode	UDZS6R8(B)
IC 301	(A,145,19) IC	M51957BFP	IC 2701		NJM3403AV			Q 2417	(B,139,106) Transistor	DTC323TU	D 745	(B,137,144) Diode	UDZS6R8(B)
IC 302	(A,142,11) IC	TC7SH08FUS1	IC 2701	(B,42,28) IC	TC7SH08FUS1			Q 2418	(B,139,112) Transistor	DTC323TU	D 746	(B,138,141) Diode	UDZS6R8(B)
IC 304	(A,110,53) IC	AK4351VT	IC 2702	(B,38,88) IC	TC7SH14FUS1			Q 2419	(B,22,114) Transistor	UMD2N	D 747	(B,142,141) Diode	UDZS6R8(B)
IC 305	(A,98,63) IC	AK5381VT	0.004					Q 2420	(B,142,85) Transistor	DTC114EU	D 748	(B,142,144) Diode	UDZS6R8(B)
			Q 201	(A,126,11) Transistor	UMD2N	,							
IC 309	(A,122,49) IC	TC7SH08FUS1	Q 301	(A,151,22) Transistor	DTC114EU			Q 2421	(B,33,114) Transistor	UMD2N	D 749	(A,141,136) Diode	UDZS6R8(B)
IC 601	(A,46,99) IC	PD5937A	Q 601	(B,152,135) Transistor	2SC4081			Q 2422	(B,27,112) Transistor	2SC4081	D 750	(A,143,137) Diode	UDZS10(B)
IC 602	(B,45,98) IC	TC74VHCT08AFTS1	Q 602	(B,51,85) Transistor	UMD2N			Q 2427	(B,25,123) Transistor	DTC124EU	D 753	(B,150,146) Diode	UDZS6R8(B)
IC 603	(B,53,100) IC	TC7SH08FUS1	Q 621	(B,41,109) Transistor	IMD2A	F	F	Q 2428	(B,28,126) Transistor	DTC124EU	D 754	(B,145,141) Diode	UDZS6R8(B)
IC 604	(A,126,88) IC	TC7SH08FUS1						Q 2603	(B,113,96) Transistor	UMD2N	D 802	(B,39,57) Diode	RB400D
	,	. 5. 5. 60. 001	Q 691	(B,162,150) Transistor	2SD1767				*				
IC 605	(A,131,89) IC	TC7SH08FUS1	Q 692	(B,155,149) Transistor	IMD3A			Q 2604	(B,164,98) Transistor	DTC323TU	D 803	(B,39,61) Diode	RB400D
.0 000	(1,101,03)	TO/SHUOPUST						Q 2605	(B,161,98) Transistor	DTC323TU	D 804	(B,74,57) Diode	RB400D
		21. V. 10	SANCOTORS.	£2		151		152					
	5 =	6	Acceptation of the Control of the Co	7	A	131	-	132		, .	1 /11 en 17 /2 ch (4, e		

Circuit Symbol and No.

(B,63,154) Transistor

(B,69,114) Transistor

(B,87,103) Transistor

(B,78,112) Transistor (A,77,106) Transistor

(B,30,34) Transistor

(B,25,26) Transistor

(B,43,34) Transistor

(B,55,35) Transistor

(A,122,137) FET

(A,119,134) Transistor

(A,36,81) Transistor

(B,45,85) Transistor

Q 704

Q 731

Q 751

Q 752

Q 754

Q 801

Q 802

Q 803

Q 804

Q 805

Q 806

Q 807

Q 808

Part No.

2SA1576

IMD3A

2SC4081

2SC4081

2SC4081

2SB1260

DTC114EU

2SA1834F5

DTC114EU

DTC144EU

DTC114EU

2SB1260

RSQ030P03

Circuit Symbol and No.

(B.116.96) Transistor

(B,158,98) Transistor

(B,119,96) Transistor

(B,33,123) Transistor

(B,33,117) Transistor

(B,42,24) Transistor

(B,35,10) Transistor

(B.35,17) Transistor

(B,39,9) Transistor

(B,39,17) Transistor

(B,35,22) Transistor

(A.36.11) Transistor

(A,36,18) Transistor

Q 2606

Q 2608

Q 2610

Q 2611

Q 2701

Q 2702

Q 2703

Q 2704

Q 2705

Q 2706

Q 2707

Q 2708

Part No.

DTC323TU

UMD2N

UMD2N

UMD2N

UMD2N

DTC114TU

DTC144EU

2SA1577

UMH1N

IMD2A

2SA1577

2SA1577

DTC144EU

	5 -	6	-	7 -	8	•			1 -	2	-		3 -	4	
	rcuit Symbol and No.	Part No.		cuit Symbol and No.	Part No.				cult Symbol and No.	Part No.			cult Symbol and No.	Part No.	
D 805	(B,74,61) Diode	RB400D	L 103	(A,140,28) Inductor	CTF1557 *			L 645	(A,115,81) Inductor	CTF1306		L 712	(A,46,121) Inductor	CTF1629	
D 806	(B,9,59) Diode	RB400D	L 104	(A,148,27) Inductor	CTF1557			L 646	(A,114,84) Inductor	CTF1334		L 713	(A,76,114) Inductor	CTF1306	
D 807	(A,41,56) Diode	RB060L-40	L 105	(A,156,27) Inductor	CTF1557	A	Α	L 647	(A,114,81) Inductor	CTF1334		L 714	(A,74,114) Inductor	CTF1306	
D 808	(A,41,60) Diode	RB060L-40	L 106	(A,165,27) Inductor	CTF1557			L 648	(A,112,81) Inductor	CTF1378		L 715	(A,73,122) Inductor	CTF1306	
D 809	(A,75,55) Diode	RB060L-40	L 107	(A,163,34) Inductor	CTF1557			L 649	(A,110,81) Inductor	CTF1378		L 716	(A,70,113) Inductor	CTF1306	
D 810	(A,75,60) Diode	RB060L-40	L 108	(A,163,42) Inductor	CTF1557			L 650	(A,109,81) Inductor	CTF1378		L 717	(A,72,114) Inductor	CTF1306	
D 812	(B,39,113) Diode	HZU6R8(B2)	L 109	(A,163,51) Inductor	CTF1557			L 651	(A,105,81) Inductor	CTF1378		L 718	(B,158,146) Inductor	CTF1410	
D 814	(A,104,138) Diode	KS926S2	L 110	(B,106,38) Inductor	CTF1556			L 652	(A,103,84) Inductor	CTF1334		L 719	(B,170,150) Inductor	CTF1334	
	• • •			,,					( 4				(-,,		
D 815	(B,100,128) Diode	HZU7R5(B3)	L 111	(B,106,23) Inductor	CTF1556			L 653	(A,103,81) Inductor	CTF1467		L 721	(A,36,114) Inductor	CTF1306	
D 816	(B,61,118) Diode	UDZS18(B)	L 112	(B,108,55) Inductor	CTF1556			L 654	(A,102,84) Inductor	CTF1306		L 722	(A,36,122) Inductor	CTF1306	
D 817	(B,71,93) Diode	UDZS20(B)	L 113	(B,109,60) Inductor	CTF1557			L 660	(A,25,83) Inductor	CTF1463		L 723	(A,22,112) Inductor	CTF1306	
0 818	(A,20,51) Diode	RB060L-40	L 114	(B,109,55) Inductor	CTF1557			L 661	(A,26,85) Inductor	CTF1386		L 724	(A,24,112) Inductor	CTF1306	
D 820	(B,61,131) Diode	S1G-6904G2P	L 201	(A,127,29) Inductor	CTF1556					CTF1306					
5 620	(B,61,131) Didde	310-0904G2F	L 201	(A,127,29) Inductor	C1F1556			L 662	(A,26,87) Inductor	C1F1306		L 725	(A,25,112) Inductor	CTF1306	
2 024	(D 64 427) Diada	400055	1 000	/A 00 400 1 - 4 - 4 - 4	OTTACEA	В	В			077.000					
821	(B,64,137) Diode	188355	L 203	(A,86,10) Inductor	CTF1556			L 663	(A,26,89) Inductor	CTF1306		L 726	(A,37,122) Inductor	CTF1306	
822	(B,64,133) Diode	188355	L 204	(A,105,45) Inductor	CTF1488			L 665	(B,18,90) Inductor	CTF1306		L 727	(A,25,121) Inductor	CTF1306	
828	(B,51,133) Diode	S1G-6904G2P	L 205	(A,124,21) Inductor	CTF1556			L 667	(B,15,90) Inductor	CTF1467		L 732	(A,158,139) Inductor	CTF1295	
830	(B,96,138) Diode	RB500V-40	L 206	(A,89,45) Inductor	CTF1556			L 668	(B,18,91) Inductor	CTF1334		L 733	(A,157,141) Inductor	CTF1295	
831	(B,96,136) Diode	RB500V-40	L 207	(A,95,43) Inductor	CTF1379			L 669	(B,15,92) inductor	CTF1306		L 734	(A,157,143) Inductor	CTF1295	
						_	_		•				•		
832	(A,8,68) Diode	S1G-6904G2P	L 301	(A,141,19) Inductor	CTF1557	•	1	L 670	(B,18,93) Inductor	CTF1306		L 735	(B,145,148) Inductor	CTF1295	
833	(B,57,150) Diode	1SS400	L 302	(A,145,13) Inductor	CTF1557			L 671	(A,26,90) Inductor	CTF1306		L 736	(B,143,148) Inductor	CTF1295	
971	(B,13,119) Diode	RB751V40	L 305	(A,103,54) Inductor	CTF1556			L 672	(B,15,94) Inductor	CTF1306		L 737	(B,141,144) Inductor	CTF1295	
972	(B,13,121) Diode	RB751V40	L 306	(A,90,61) Inductor	CTF1556			L 673	(A,26,92) Inductor	CTF1306		L 738	(B,139,144) Inductor	CTF1295	
973	(B,14,117) Diode	HZU8R2(B1)	L 307	(A,90,65) Inductor	CTF1556			L 674	(B,18,95) Inductor	CTF1306		L 739	(B,138,148) Inductor	CTF1295	
- 0.0	(2,14,117) 5555	. 200 (2(0.)	2 307	(*,50,00) ((00,00)	311 1330			L 0/4	(D, 10,30) INDUCIO	O1F 1300		L 139	(D, 130, 140) INDUCTOR	C1F 1290	
D 974	(B.12,122) Diode	UDZ12(B)	L 308	(A,110,59) Inductor	CTF1334				44.00.045.1.1	0754400			(0.400.440)	075	
						С	С	L 675	(A,26,94) Inductor	CTF1463		L 740	(B,136,148) Inductor	CTF1410	
D 2404	(B,110,97) Diode	DAN202U	L 312	(A,121,52) Inductor	CTF1410			L 676	(B,16,98) Inductor	CTF1463		L 741	(A,145,140) Inductor	CTF1295	
2405	(B,128,130) Diode	DAP202U	L 601	(B,53,97) Inductor	CTF1334			L 677	(B,27,96) Inductor	CTF1463		L 742	(A,142,140) Inductor	CTF1295	
2406	(A,134,122) Diode	188355	L 602	(B,44,90) Inductor	CTF1334			L 678	(B,18,104) Inductor	CTF1463		L 744	(A,117,81) Inductor	CTF1334	
D 2407	(A,134,129) Diode	UDZS4R7(B)	L 603	(B,44,93) Inductor	CTF1334			L 679	(A,27,107) Inductor	CTF1453		L 745	(A,152,141) Inductor	CTF1334	
D 2408	(B,142,109) Diode	DAP202U	L 604	(A,44,88) Inductor	CTF1334			L 680	(B,28,101) Inductor	CTF1463		L 746	(A,153,141) Inductor	CTF1334	
D 2409	(B,23,111) Diode	UDZS8R2(B)	L 605	(B,158,135) Inductor	CTF1334			L 681	(A,42,114) Inductor	CTF1306		L 748	(A,148,141) Inductor	CTF1334	
D 2410	(B,24,120) Diode	DAN202U	L 606	(A,126,91) Inductor	CTF1334			L 682	(A,40,114) Inductor	CTF1357		L 749	(A,150,141) Inductor	CTF1334	
D 2411	(B,27,119) Diode	DAN202U	L 607	(A,131,86) Inductor	CTF1334			L 683	(A,40,121) Inductor	CTF1357		L 751	(B,85,106) Inductor	CTF1334	
D 2412	(B,34,120) Diode	DAN202U	L 610	(B,56,94) Inductor	CTF1334			L 684	(A,39,114) Inductor	CTF1357		L 753	(B,95,111) Inductor	LCTAW680J3225	
24.2	(0,54,120) DROG	G-112020	£ 0.0	(6,50,54) inductor	CIFISS	*		L 004	(A,39,114) Inductor	CIFISSI		L /53	(B,95,111) Inductor	LC IAVV680J3225	
D 2413	(B,29,122) Diode	DAN202U	L 613	(B,44,106) Inductor	CTF1334			L 685	(A,37,114) Inductor	CTF1357		L 754	(0.04.04) 1-4 -1	OT54004	
D 2551	(A,13,146) Diode	UDZS6R8(B)	L 616	(B,48,106) Inductor	CTF1334								(B,91,94) Inductor	CTF1334	
D 2701	(B,37,27) Diode	1SS355				D	D	L 686	(A,73,114) Inductor	CTF1306		L 755	(A,102,122) Inductor	CTF1334	
			L 617	(B,50,87) Inductor	CTF1334			L 687	(A,82,117) Inductor	CTF1306		L 756	(B,18,86) Inductor	CTF1306	
2702	(B,63,8) Diode Network	DA204U	L 619	(A,129,84) Inductor	CTF1306			L 688	(A,34,114) Inductor	CTF1357		L 757	(B,15,87) Inductor	CTF1306	
2703	(B,51,28) Diode Network	DA204U	L 620	(A,128,81) Inductor	CTF1306			L 689	(A,34,122) Inductor	CTF1306		L 758	(B,18,88) Inductor	CTF1306	
2704	(B,48,14) Diode	UDZS5R6(B)	L 621	(A,129,81) Inductor	CTF1306			L 690	(A,33,114) Inductor	CTF1334		L 759	(A,111,121) Inductor	CTF1334	
2705	(A,50,21) Diode Network	DA204U	L 622	(A,127,84) Inductor	CTF1384	_	_	L 691	(A,33,122) Inductor	CTF1334		L 760	(B,84,88) Inductor	CTF1334	
2706	(A,50,10) Diode Network	DA204U	L 623	(A,127,81) Inductor	CTF1387	•	•	L 692	(A,80,122) Inductor	CTF1306		L 761	(B,95,119) Inductor	LCYC2R2K1608	
2707	(A,50,13) Diode Network	DA204U	L 624	(A,125,84) Inductor	CTF1334			L 693	(A,31,114) Inductor	CTF1384		L 762	(B,110,116) Inductor	LCYC2R2K1608	
2708	(A,50,15) Diode Network	DA204U	L 625	(A,98,83) Inductor	CTF1306			L 694	(A,78,122) Inductor	CTF1306		L 763	(B,92,115) Inductor	LCYC2R2K1608	
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2709	(B,51,23) Diode Network	DA204U	L 626	(A,96,83) Inductor	CTF1306			L 695	(A,30,121) Inductor	CTF1463		L 764	(B,77,120) Inductor	LCYC2R2K1608	
2710	(B,51,25) Diode Network	DA204U	L 627	(A,128,84) Inductor	CTF1306			L 696	(A,77,122) Inductor	CTF1306		L 765			
2711	(A,50,18) Diode Network	DA204U	L 628	(A,124,84) Inductor	CTF1306	_	_						(A,80,106) Inductor	LCYC2R2K1608	
2712	(B,35,97) Diode (B,35,97)	HZU8R2(B1)	L 629	(A,124,84) Inductor (A,125,81) Inductor	CTF1306	E	E	L 697	(A,78,114) Inductor	CTF1306		L 766	(B,114,116) Inductor	LCYC2R2K1608	
2713	(B,35,95) Diode							L 698	(A,29,109) Inductor	CTF1629		L 767	(A,32,106) Inductor	CTF1334	
2/13	(0,50,50) (2008	HZU5R6(B2)	L 630	(A,131,84) Inductor	CTF1306			L 699	(A,66,115) Inductor	CTF1334		L 768	(A,30,106) Inductor	CTF1334	
2714	(B 45 21) Diede	DADOO~!		/A 400 041 1 1 1				_							
	(B,45,21) Diode	DAP202U	L 631	(A,122,81) Inductor	CTF1334			L 700	(A,56,122) Inductor	CTF1306		L 771	(A,131,136) Inductor	CTF1453	
2715	(B,38,22) Diode	DAP202U	L 632	(A,121,84) Inductor	CTF1334			L 701	(A,18,110) Inductor	CTF1629		L 772	(A,128,136) Inductor	CTF1453	
2821	(A,163,135) Diode	RB500V-40	L 633	(A,121,81) Inductor	CTF1334	_	_	L 702	(B,61,149) Inductor	LCYC2R2K1608		L 793	(A,131,81) Inductor	CTF1334	
1	(B,132,17) Inductor	CTF1558	L 634	(A,120,84) Inductor	CTF1334			L 703	(A,57,114) Inductor	CTF1306		L 794	(A,102,81) Inductor	CTF1306	
2	(B,147,18) Inductor	CTF1558	L 635	(A,122,84) Inductor	CTF1306			L 704	(A,55,122) Inductor	CTF1306		L 795	(A,100,84) Inductor	CTF1306	
	•							2 ,0.4	( doctor) inducted	311 1300		L 133	(C, 100,04) INDUCOL .	CIFIOU	
. 3	(A,158,17) Inductor	CTF1410	L 636	(A,105,87) Inductor	CTF1334			L 705	(A,55,114) Inductor	CTF1306		1 700	(4 400 84) 1-3	CTE420C	
. 5	(A,139,33) Inductor	CTF1556	L 637	(A,120,81) Inductor	CTF1306							L 796	(A,100,81) Inductor	CTF1306	
6	(A,128,35) Inductor	CTF1295	L 638					L 706	(A,53,122) Inductor	CTF1306		L 801	(A,12,54) Inductor	CTH1254	
7	(B,162,55) Inductor	CTF1255		(A,118,84) Inductor	CTF1306			L 707	(A,54,114) Inductor	CTF1306		L 802	(A,16,68) Inductor	CTH1257	
			L 639	(A,118,81) Inductor	CTF1306	F	F	L 708	(A,52,122) Inductor	CTF1306		L 803	(A,41,49) Inductor	CTH1254	
8	(A,149,68) Inductor	CTF1556	L 640	(A,117,84) Inductor	CTF1306			L 709	(A,52,114) Inductor	CTF1306		L 804	(A,41,68) Inductor	CTH1255	
													* *		
101	(A,132,16) Inductor	CTF1557	L 641	(A,124,81) Inductor	CTF1306			L 710	(A,51,114) Inductor	CTF1306		L 805	(A,75,48) Inductor	CTH1257	
102	(A,134,12) Inductor	CTF1557	L 644	(A,115,84) Inductor	CTF1306			L 711	(A,49,114) Inductor	CTF1306		L 806	(A,77,68) Inductor	CTH1257	
			18/ 6 Con 12/8/00									(UCMAN)	, .,. , <del>,,,,</del>		

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Circ	uit Symbol and No.	Part No.	Circ	uit Symbol and No.	Part No.				Cir	rcuit Symbol and No.	Part No.	Circ	cuit Symbol and No.	Part No.
L 807	(A.89.147) Inductor	CTH1262	∕1\FU813	(A,83,47) Fuse 2.5A	CEK1285						RS1/16SS101J			
L 808	(A.28,65) Inductor	CTH1253	/\FU814	(B,61,106) Fuse 250mA	CEK1285 CEK1276				R 54	(B,84,28)		R 169	(A,125,64)	RS1/16S473J
L 809	(A,63,65) Inductor	CTH1253	<b>∆FU815</b>	(A,136,133) Fuse 1A	CEK12/6 CEK1280				R 55	(B,84,30)	RS1/16SS101J	R 170	(A,111,66)	RS1/16S473J
	(* 1,00,00) ********************************	01111255	251-0613	(A,130,133) Fuse 1A	CEN 1280		A	Α	R 57	(0.04.20)	D04/46064044	D 474	44.44.66)	00444004704
L 810	(A,90,136) Choke Coil 100µH	CTH1315	<b></b> ∱FU971	(A,15,119) Fuse 375mA	CEK1277				R 59	(B,84,29) (B,83,31)	RS1/16SS101J RS1/16SS101J	R 171 R 172	(A,114,66)	RS1/16S473J
L 811	(B.58,134) Inductor	CTF1556	<b>△FU2701</b>	(B,31,106) Fuse 250mA	CEK1277				R 60	(B,84,32)		R 172	(A,112,66)	RS1/16S473J
L 812	(A.65,73) Inductor	CTF1453	EF731	(B,151,148) EMI Filter	CCG1082				R 61		RS1/16SS101J RS1/16SS0R0J		(A,126,67)	RS1/16S473J
L 815	(B,61,136) Inductor	CTF1556	EF732	(B,148,148) EMI Filter	CCG1082					(A,60,36)		R 175	(A,126,68)	RS1/16S473J
L 816	(B,31,26) Inductor	CTF1306	EF733	(B,142,137) EMI Filter	CCG1062 CCG1067				R 62	(B,84,34)	RS1/16SS101J	R 176	(A,126,57)	RS1/16S0R0J
	(=,=,==,=====	311 1000	21755	(B, 142, 137) EMIT FILE	CCG1007				R 63	/D 04 20\	D04440004041	D 477	(4.404.00)	
L 817	(A,40,80) Inductor	LCKBW1R0M2520	EF734	(B.142.134) EMI Filter	CCG1067		_	-	R 64	(B,84,33)	RS1/16SS101J	R 177	(A,121,66)	RS1/16S473J
L 818	(A.29.83) Inductor	LCYA220J2520	EF735	(B,151,138) EMI Filter	CCG1067					(B,86,38)	RS1/16SS101J	R 178	(A,121,67)	RS1/16S473J
L 981	(B,73,81) Inductor	CTF1453	EF736	(B,153,138) EMI Filter	CCG1067 CCG1067				R 65 R 66	(B,84,36)	RS1/16SS101J	R 179	(A,115,63)	RS1/16S473J
L 982	(B,74,32) Inductor	CTF1463	EF801	(A,96,137) EMI Filter						(A,60,41)	RS1/16SS101J	R 180	(A,149,66)	RS1/16S101J
L 983	(B,63,33) Inductor	CTF1463	EF802	(A,78,144) EMI Filter	CCG1172 CCG1172				R 67	(A,61,41)	RS1/16SS101J	R 181	(A,119,56)	RS1/16S473J
	(Dissiplify matrice)	011 1403	CFOUZ	(A,70,144) EMI FREE	CCG11/2		_	_	5.00	44.00.443	55446564644			
L 984	(A.93,79) Inductor	CTF1463	EF803	(A,80,153) EMI Filter	CCG1172		В	В	R 68 R 69	(A,62,41)	RS1/16SS101J	R 182	(A,121,58)	RS1/16S473J
L 985	(A,93,86) Inductor	CTF1463	L1 000	(A,00,133) ENIT HIE	CCGTTZ					(A,63,41)	RS1/16SS101J	R 183	(A,119,63)	RS1/16S473J
L 2402	(B,116,91) Inductor	CTF1306	DECISTO	ne.					R 70	(A,64,41)	RS1/16SS101J	R 184	(A,119,59)	RS1/16S473J
L 2404	(A,148,105) Inductor	LCYA2R2J2520	RESISTO	<b>u</b> 3					R 71	(A,65,41)	RS1/16SS101J	R 185	(A,116,63)	RS1/16S473J
L 2551	(A,12,143) Inductor	CTF1379							R 72	(A,66,41)	RS1/16SS101J	R 186	(A,118,59)	RS1/16S473J
	(* 1, 12, 1 10) madata	011 1013	R 1	(B,131,34)	RS1/16S0R0J									
L 2554	(B.35.115) Inductor	CTF1334	R 3	(B,131,37)	RS1/16S0R0J			-	R 73	(A,67,41)	RS1/16SS101J	R 187	(A,116,59)	RS1/16S473J
L 2555	(B,35,111) Inductor	CTF1334	R 5	(A,115,59)	RS1/16S473J		•.	=	R 74	(A,68,41)	RS1/16SS101J	R 188	(A,111,69)	RS1/16S473J
L 2601	(B,160,104) Inductor	CTF1334	R 6	(A,121,63)	RS1/16S473J				R 75	(A,69,41)	RS1/16SS101J	R 189	(A,112,69)	RS1/16S473J
L 2701	(B,48,16) Inductor		R 7	(A,157,48)	RS1/16S220J				R 76	(A,70,41)	RS1/16SS101J	R 190	(A,114,69)	RS1/16S473J
L 2702	(B,39,28) Inductor	CTF1399 CTF1334							R 77	(A,71,41)	RS1/16SS101J	R 191	(B,130,65)	RS1/16S473J
L 2/02	(B,39,26) INDUCTOR	CIF1334	R 8	(A,120,70)	RS1/16S473J									
L 2703	(B,42,88) Inductor	CTF1334	R 10	(A,153,70)	RS1/16S104J				R 78	(A,72,41)	RS1/16SS101J	R 192	(A,118,63)	RS1/16S473J
L 2704			R 11	(A,155,70)	RAB4C473J		С	С	R 79	(A,73,41)	RS1/16SS101J	R 193 '	(A,128,66)	RS1/16S473J
L 2704	(B,54,11) Inductor	CTF1306	R 12	(A,145,67)	RS1/16S105J			-	R 80	(A,74,41)	RS1/16SS101J	R 194	(A,150,68)	RS1/16S390J
	(B,56,11) Inductor	CTF1306	R 13	(A,143,67)	RS1/16S151J				R 81	(A,75,41)	RS1/16SS101J	R 196	(A.116.69)	RS1/16S473J
L 2706	(B.57,11) Inductor	CTF1306							R 82	(A,76,41)	RS1/16SS101J	R 201	(A,124,41)	RN1/16SE1502D
L 2707	(B,55,18) Inductor	CTF1306	R 14	(B,147,34)	RS1/16S0R0J					• · · ·			• • • •	
			R 16	(B,147,37)	RS1/16S0R0J				R 84	(B,84,37)	RS1/16SS562J	R 202	(A,124,40)	RN1/16SE1202D
L 2708	(B,60,27) Inductor	CTF1306	R 19	(A,121,68)	RS1/16S473J				R 85	(B,85,31)	RS1/16SS103J	R 210	(A,103,43)	RS1/16S104J
L 2709	(B,55,23) Inductor	CTF1306	R 20	(A,135,69)	RS1/16S101J			8	R 87	(B,160,63)	RS1/16S104J	R 211	(A,102,43)	RS1/16S104J
L 2710	(B,55,27) Inductor	CTF1306	R 21	(A,139,67)	RS1/16S101J				R 88	(B.132.49)	RS1/16S104J	R 212	(A.94.43)	RS1/16S104J
L 2711	(B,51,30) Inductor	CTF1306		(1,105,07)	1371031013				R 89	(B,137,46)	RS1/16S0R0J	R 213	(A,93,43)	RS1/16S104J
L 2712	(B,33,15) Inductor	CTF1334	R 22	(A,137,69)	RS1/16S101J				00	(5,101,40)	110 1/ 10001100	11 213	(17,00,40)	1131/10310-3
			R 23	(B,137,60)	RS1/16S101J				R 90	(B,137,45)	RS1/16S0R0J	R 217	(A,125,36)	RS1/16S272J
L 2713	(B,37,17) Inductor	CTF1334	R 24	(B,137,62)	RS1/16S151J				R 93	(B.135.44)	RS1/16S153J	R 220	(A,126,9)	RS1/16S223J
L 2714	(A,43,22) Inductor	CTF1334	R 25	(A,134,69)	RS1/16S101J		_	_	R 94	(B,138,44)	RS1/16S153J	R 221	(A,126,9) (A,126,26)	
L 2715	(A,39,22) Inductor (EW)	CTF1334	R 26	(A, 134,69) (A, 138,69)	RS1/16S101J		D	D	R 95	(B.134.49)	RS1/16S153J	R 222		RS1/16S105J
L 2716	(B,51,20) Inductor	CTF1334	1 20	(A, 130,09)	K31/103101J				R 96	(B,134,48)	RS1/16S153J	R 224	(A,126,17) (A,84,16)	RS1/16S151J RS1/16S0R0J
L 2717	(B,58,7) Inductor	CTF1306	R 27	(A.135.67)	RS1/16S101J				11 30	(0,134,40)	N31/1031333	R 224	(A,04,10)	KS I/ IBSUKW
			R 28	(A, 135,67) (A, 137,67)					R 97	(A,123,56)	RS1/16S473J	D 205	(4.400.0)	D0444004044
L 2800	(B,160,133) Inductor	CTF1305	R 29	(A,134,67)	RS1/16S101J				R 98	(A.159.61)	RS1/16S473J	R 225 R 226	(A,122,9)	RS1/16S104J
TH601	(A,138,88) Thermistor	CCX1056	R 30	(A, 134,67) (A.132.67)	RS1/16S101J				R 101		RS1/16S473J		(A,123,9)	RS1/16S104J
X 1	(A,143,72) Radiator 30.000MHz		R 31		RS1/16S101J				R 101	(B,107,36)		R 227	(A,84,19)	RS1/16S104J
X 2	(B,135,61) Radiator 33.000MHz		H 31	(A,133,69)	RS1/16S101J		-	-		(B,107,21)	RS1/16S473J	R 228	(A,85,19)	RS1/16S104J
X 3	(B,161,49) Radiator 33.8688MH;								R 103	(B,105,59)	RS1/16S473J	R 229	(B,119,17)	RS1/16S560J
•	,,,		R 32	(B,137,53)	RS1/16S473J				5 404	44 444 445				
X 202	(A,127,22) Radiator 14,31818MHz	CSS1832	R 33	(A,131,69)	RS1/16S473J				R 104	(A,136,23)	RS1/16S220J	R 230	(A,85,14)	RS1/16S104J
X 601	(A,47,88) Radiator 10.0MHz		R 34	(B,158,50)	RS1/16S223J				R 151	(B,131,33)	RS1/16S0R0J	R 232	(A,86,14)	RS1/16S104J
VR751	(A,79,111) Semi-fixed 1k(1)(OB)		R 35	(A,127,49)	RS1/16S104J				R 152	(B,163,35)	RS1/16S0R0J	R 237	(B,117,17)	RS1/16S104J
∕1\FU691	(B,167,151) Fuse 2.5A	CEK1285	R 36	(A,126,59)	RS1/16S101J		E	Ε	R 153	(B,148,44)	RS1/16S471J	R 238	(B,118,17)	RS1/16S330J
/\FU692	(B,160,140) Fuse 2A	CEK1284							R 154	(A,120,56)	RS1/16S473J	R 240	(A.119,8)	RS1/16S104J
7, 0032	(5,100,140) FUSB ZA	OLN 1204	R 37	(A,126,61)	RS1/16S101J									
<b>∆FU801</b>	(A,59,120) Fuse 1.25A	CEK1255	R 38	(A,126,62)	RS1/16S101J				R 155	(A,118,56)	RS1/16S473J	R 301	(A,140,19)	RS1/16S123J
/\FU802	(A,9,63) Fuse 4A	CEK1288	R 39	(A,126,63)	RS1/16S101J				R 156	(A,110,66)	RS1/16S473J	R 302	(A,140,22)	RS1/16S103J
T\FU803	(B,109,137) Fuse 375mA	CEK1277	R 40	(A,126,46)	RS1/16S470J				R 157	(A,115,66)	RS1/16S473J	R 303	(A,141,17)	RS1/16S473J
1\FU804	(A,24,72) Fuse 2.5A	CEK1277	R 45	(B,130,56)	RS1/16S104J				R 158	(A,122,52)	RS1/16S473J	R 320	(A,111,57)	RS1/16S103J
∴FU805	(A,24,72) Fuse 2.5A (A,62,72) Fuse 2.5A	CEK1285 CEK1285					-	•	R 159	(B,130,57)	RS1/16S473J	R 329	(A,114,54)	RS1/16SS821J
7:4 0003	(A,02,72) FUSE 2.3A	UEN 1285	R 46	(B,131,62)	RS1/16S104J									
/1\FU806	(A 63 117) Euro 1A	CEK4054	R 47	(B,161,47)	RS1/16S104J				R 160	(A,124,61)	RS1/16S473J	R 330	(A,115,50)	RS1/16SS221J
/\FU807	(A.63,117) Fuse 1A	CEK1254	R 48	(B,159,65)	RS1/16S104J		•		R 161	(A,110,69)	RS1/16S103J	R 331	(A,115,52)	RS1/16SS221J
/1\FU807 /1\FU808	(A,40,83) Fuse 1A (B,46,120) Fuse 4A	CEK1280	R 49	(B,161,65)	RS1/16S104J				R 162	(B, 136,57)	RS1/16S473J	R 332	(A,115,51)	RS1/16SS472J
		CEK1260	R 50	(B,162,65)	RS1/168104J				R 163	(A,126,58)	RS1/16S560J	R 333	(A,103,61)	R\$1/16SS222J
/1√FU809	(A,125,136) Fuse 2A	CEK1284		•			F	F	R 164	(A,116,66)	RS1/16S473J	R 334	(A,103,59)	RS1/16SS222J
₫\FU810	(A,97,132) Fuse 500mA	CEK1278	R 51	(B,84,25)	RS1/16SS101J					• • •			, ,,,,,,,	
A			R 52	(B,84,26)	RS1/16SS101J				R 165	(A.126.70)	RS1/16S473J	R 335	(A,102,59)	RS1/16SS221J
/NFU811	(A.86,73) Fuse 2A	CEK1284	R 53	(B,84,27)	RS1/16SS101J				R 166	(A,108,69)	RS1/16S473J	R 336	(A,102,59) (A,101,59)	RS1/16SS221J
. <b>∱</b> FU812	(A,117,139) Fuse 250mA	CEK1276		/ /IE- /					R 167	(A,121,64)	RS1/16S473J	R 349	(B,161,44)	RS1/16S473J
		15 5 7 17 ax 5	4.11	6		455				4 4 12 10 1			(0,.01,44)	11004730
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Circ	cult Symbol and No.	Part No.	Circ	ult Symbol and No.	Part No.				Circ	cuit Symbol and No.	Part No.	Cir	cult Symbol and No.	Part No.
R 350	(B,152,43)	RS1/16S473J	R 661	(A,43,88)	RS1/16SS681J				R 777	(A,90,110)	RS1/16S750J	R 865	(B,29,70)	RS1/16S100J
R 356	(B, 132,43) (A,114,56)	RS1/16S0R0J	R 662	(A,42,88)	RS1/16SS681J				R 778	(A,80,110) (A,80,107)	RS1/16S681J	R 866	(B,26,58)	RS1/16S100J
N 330	(2,114,50)	1000100	17 002	(^,42,00)	NS 1/10330013		A		11 770	(2,50,107)	1101/1000010	11 000	(5,20,50)	110111001040
R 360	(B,101,61)	RS1/16SS473J	R 663	(A,41,88)	RS1/16SS681J		^	A	R 779	(A,81,114)	RS1/16S302J	R 867	(B,65,45)	RS1/16S473J
R 361	(B,101,48)	RS1/16SS473J	R 664	(B,39,103)	RS1/16SS681J				R 780	(B,81,111)	RS1/16S102J	R 868	(B,67,71)	RS1/16S100J
R 362	(B,101,60)	RS1/16SS473J	R 665	(A,38,110)	RAB4C681J				R 781	(A,107,81)	RS1/16S0R0J	R 869	(B,61,58)	RS1/16S104J
R 363	(B,101,49)	RS1/16SS473J	R 666	(A,42,110)	RAB4C681J				R 782	(B,85,117)	RS1/16S105J	R 870	(B,62,42)	RS1/16S473J
R 364	(B,101,52)	RS1/16SS473J	R 667	(A,45,109)	RS1/16SS681J				R 783	(B,91,118)	RS1/16S105J	R 873	(B,42,57)	RS1/10S150J
11 304	(0,101,32)	1101/10004100	11 007	(1,45,105)	1101/10000010				11 703	(5,51,110)	1101/1001000	1, 0,0	(0,42,01)	1101/1001000
R 365	(B,101,51)	RS1/16SS473J	R 668	(A,24,127)	RS1/16S104J				R 784	(B,102,113)	RS1/16S105J	R 874	(B,31,51)	RS1/16S224J
R 366	(B,101,50)	RS1/16SS473J	R 670	(B,41,105)	RS1/16SS103J				R 785	(B,83,118)	RS1/16S105J	R 875	(B,31,66)	RS1/16S224J
R 367	(B.103.49)	RS1/16SS473J	R 671	(B,41,103)	RS1/16SS103J				R 794	(A,75,105)	RS1/16S563J	R 876	(B,42,61)	RS1/10S150J
R 368	(B,103,51)	RS1/16SS473J	R 672	(A,35,110)	RS1/16SS681J				R 795	(A,77,103)	RS1/16SS102J	R 877	(B,77,57)	RS1/10S150J
R 369	(B,101,59)	RS1/16SS473J	R 673	(B,41,104)	RS1/16SS102J				R 796	(A,75,103)	RS1/16S563J	R 878	(B,66,51)	RS1/16S224J
555	(2,101,00)			(5,11,101)	1101110001020				700	(*1,*0,*00)	110 11 1000000		(2,00,01)	
R 370	(A,93,72)	RS1/8S0R0J	R 674	(B,41,102)	RS1/16SS102J		В	В	R 805	(B,25,28)	RS1/16S151J	R 879	(B,66,65)	RS1/16S224J
R 601	(A,138,87)	RS1/16S1803D	R 675	(A,34,99)	RS1/16SS681J		_	_	R 806	(B,23,26)	RS1/16S151J	R 880	(B,77,61)	RS1/10S150J
R 602	(B,51,100)	RS1/16SS473J	R 676	(A,37,91)	RS1/16SS681J				R 807	(B,51,35)	RS1/16S470J	R 884	(B,91,147)	RS1/4S561J
R 603	(A,131,91)	RS1/16SS473J	R 687	(A,51,122)	RS1/16S470J				R 808	(B,50,35)	RS1/16S103J	R 885	(B,91,150)	RS1/4S561J
R 604	(A.34,94)	RS1/16SS0R0J	R 691	(B,157,149)	RS1/16S471J				R 810	(B,70,32)	RS1/16S0R0J	R 886	(B,85,144)	RS1/16S103J
R 606	(A,38,88)	RAB4C681J	R 692	(B,159,149)	RS1/16S471J		_	_	R 812	(B,53,35)	RS1/16S470J	R 891	(B,111,138)	RS1/16S1101D
R 607	(A,126,86)	RS1/16SS473J	R 693	(A,171,139)	RS1/16S681J		•		R 813	(B,56,106)	RS1/16S0R0J	R 892	(B,109,140)	RS1/16S6800D
R 608	(B,156,135)	RS1/16S563J	R 694	(A,167,139)	RS1/16S681J				R 814	(A,82,96)	RS1/16S0R0J	R 893	(B,111,129)	RS1/8S102J
R 609	(B,155,133)	RS1/16S104J	R 695	(A,170,139)	RS1/16S681J				R 817	(B,25,30)	RS1/16S103J	R 894	(B,113,140)	RS1/16S471J
R 610	(B,152,132)	RS1/16S473J	R 696	(A,165,139)	RS1/16S681J				R 819	(B,40,85)	RS1/8S181J	R 895	(B,111,132)	RS1/8S102J
R 611	(B,155,135)	RS1/16S472J	R 697	(A,168,139)	RS1/16S681J				R 820	(B,40,83)	RS1/8S181J	R 896	(B,104,129)	RS1/16S103J
R 614	(A,34,103) (UC)	RS1/16SS473J	R 711	(B,63,156)	RS1/16S102J		С	С	R 821	(A,32,83)	RS1/16S103J	R 901	(B,148,122)	RS1/16S224J
R 615	(A,34,102) (EW)	RS1/16SS473J RS1/16SS681J	R 712	(B,66,152)	RS1/16S472J				R 824	(B,60,34)	RS1/16S0R0J	R 902	(B,38,122)	RS1/16S473J
R 616	(A,46,109)	RS1/16S0R0J	R 715	(B,64,149)	RS1/16S472J				R 825	(A,89,55)	RS1/10S360J	R 903	(B,40,116)	RS1/16S223J
R 617	(A,41,86)	RS1/16SURUJ	R 716	(B,60,150)	RS1/16S153J				R 826	(A,89,57)	RS1/10S360J	R 904	(B,39,116)	RS1/16S223J
R 618	(B,40,100)	RS1/16SS473J	R 730	(B,74,102)	RS1/16S0R0J				R 827	(A,89,53)	RS1/16S103J	R 905	(B,26,82)	RS1/10S472J
R 620	(B.49.97)	RS1/16SS473J	R 732	(B,146,144)	RS1/16S102J				R 829	(A,119,138)	RS1/16S475J	R 906	(B.30.82)	RS1/16S223J
R 622	(A,46,113)	RS1/16SS473J	R 733	(B.147.145)	RS1/16S102J				R 830	(B,9,52)	RS1/16S101J	R 911	(B,62,119)	RS1/16S474J
R 623	(A,48,110)	RAB4C681J	R 734	(A,140,140)	RS1/16S102J				R 831	(B,8,52)	RS1/16S1600D	R 912	(B,116,140)	RS1/16S472J
R 625	(A,35,106)	RS1/16S473J	R 735	(A,138,140)	RS1/16S102J				R 832	(B,8,54)	RS1/16S5601D	R 913	(B,121,138)	RS1/16S102J
025	(1,50,150)	1101/1004/00	11 755	(2,130,140)	1001/1001023				11 002	(5,0,54)	101/1003001D	17 313	(6,121,130)	1/31/1031023
R 626	(A,52,110)	RAB4C681J	R 736	(A,137,140)	RS1/16S0R0J				R 833	(B,9,56)	RS1/16S1001D	R 914	(B,62,111)	RS1/16S473J
R 627	(A,60,95)	RS1/16SS473J	R 737	(A,135,140)	RS1/16S102J				R 834	(B,9,70)	RS1/16S331J	R 915	(B,66,119)	RS1/16S473J
R 628	(A,35,100)	RS1/16SS473J	R 738	(B,141,148)	RS1/16S681J		D	D	R 835	(B,15,70)	RS1/16S154J	R 916	(B,64,119)	RS1/16S473J
R 629	(A,58,95)	RS1/16SS473J	R 739	(B,140,148)	RS1/16S681J		U	U	R 836	(B,31,49)	RS1/16S3300D	R 917	(B,66,98)	RS1/16S0R0J
R 631	(A,132,84)	RS1/16S681J	R 751	(B,102,93)	RS1/16SS101J				R 837	(B,27,48)	RS1/16S101J	R 918	(B,67,99)	RS1/16S471J
	,			(=,:==,==,						(=,=,,,,,,			(2,51,55)	
R 632	(A,37,107)	RS1/16SS473J	R 752	(B,104,94)	RS1/16SS101J				R 838	(B,27,49)	RS1/16S3001D	R 919	(A,112,138)	RS1/16S475J
R 633	(A,57,90)	RS1/16SS473J	R 753	(B,106,96)	RS1/16SS101J				R 839	(B,25,49)	RS1/16S1001D	R 920	(B,68,133)	RS1/16S101J
R 634	(B.54,112)	RS1/16S473J	R 754	(B,97,95)	RS1/16S222J		_	_	R 840	(B,26,51)	RS1/16S102J	R 921	(B,62,117)	RS1/16S103J
R 636	(B,56,110)	RS1/16S473J	R 755	(B,90,96)	RS1/16S222J				R 841	(B,26,54)	RS1/16S104J	R 922	(B,87,135)	RS1/16S0R0J
R 637	(B,12,89)	RS1/16S473J	R 756	(B,85,97)	RS1/16S103J				R 842	(B,31,67)	RS1/16S6800D	R 925	(A,69,109)	RS1/16S102J
R 640	(B,52,87)	RS1/16SS101J	R 757	(B,87,101)	RS1/16S272J				R 843	(B,27,67)	RS1/16S5601D	R 926	(A,69,110)	RS1/16S103J
R 641	(B,52,88)	RS1/16SS473J	R 758	(B,83,100)	RS1/16S272J				R 844	(B,25,68)	RS1/16S1001D	R 927	(B,68,131)	RS1/16S471J
R 642	(A,55,106)	RS1/16SS681J	R 759	(B,85,101)	RS1/16S0R0J				R 845	(B,27,69)	RS1/16S101J	R 928	(B,67,134)	RS1/16S103J
R 643	(A,57,99)	RS1/16SS681J	R 760	(B,81,103)	RS1/16S301J		Ε	Ε	R 846	(B,26,66)	RS1/16S102J	R 929	(B,63,135)	RS1/10S103J
R 644	(B,49,99)	RS1/16SS681J	R 761	(B,83,94)	RS1/16S1000D				R 847	(B,66,48)	RS1/16S5600D	R 936	(B,66,91)	RS1/16S820J
R 645	(A,57,97)	RS1/16SS681J	R 762	(B,96,108)	RN1/16SE2002D				R 848	(B,63,48)	RS1/16S2401D	R 937	(B,69,91)	RS1/16S820J
R 646	(A,57,93)	RAB4C681J	R 763	(B,93,108)	RS1/16S473J				R 849	(B,63,49)	RS1/16S101J	R 938	(B,114,138)	RS1/16S561J
R 648	(A,55,88)	RS1/16SS681J	R 764	(B,104,108)	RS1/16S75R0D				R 850	(B,60,49)	RS1/16S1601D	R 939	(B,8,49)	RS1/16S0R0J
R 649	(A,54,88)	RS1/16SS681J	R 765	(B,102,108)	RS1/16S75R0D				R 851	(B,61,51)	RS1/16S152J	R 940	(B,31,47)	RS1/16S0R0J
R 650	(B,57,91)	RS1/16SS104J	R 766	(B,101,108)	RS1/16S75R0D		-	•	R 852	(B,66,69)	RS1/16S1200D	R 941	(B,33,68)	RS1/16S0R0J
R 651	(B,63,93)	RS1/16S681J	R 767	(B,99,108)	DC4/460750 /				D 050	(D 00 00)	B0444004004E	m a :-	(5.00.40)	
R 653	(B,63,93) (A,138,84)	RS1/16S2003F	R 767 R 768	(B,99,108) (B,84,104)	RS1/16S750J				R 853	(B,63,69)	RS1/16S1001D	R 942	(B,66,46)	RS1/16S0R0J
R 654	(A,136,04) (A,34,105)	RS1/16SS473J	R 769	(B,84,104) (B,106,119)	RS1/16S62R0D		•		R 854	(B,61,53)	RS1/16S104J	R 943	(B,68,68)	RS1/16S0R0J
R 655	(A,55,109)	RS1/16SS681J	R 770	(B, 106, 119) (B, 87, 122)	RS1/16S105J				R 855	(B,63,68)	RS1/16S101J	R 944	(B,26,63)	RS1/16S104J
R 657	(A,54,85)	RS1/16S104J	R 772	(B,103,115)	RS1/16S101J RS1/16S105J		-	_	R 856	(B,60,68)	RS1/16S1001D	R 945	(B,61,63)	RS1/16S104J
001	(, ,,o-,,o-)	110111031040	R 112	(6),103,113)	K21/1651U5J		F	F	R 857	(B,61,66)	RS1/16S152J	R 946	(B,37,116)	R\$1/16S4701D
R 658	(A.35.97)	RS1/16SS101J	R 773	(A,106,98)	RS1/16S750J				R 858	(D 24 67)	DC1/16C100 I	R 952	(A 70 OE)	DC4/46C472 :
R 659	(A.51,88)	RAB4C681J	R 774	(A, 100,96) (B.96,115)	RS1/16S/50J				R 859	(B,21,67)	RS1/16S100J RS1/16S184J	R 952 R 954	(A,78,95) (B,57,149)	RS1/16S473J RS1/16S103J
R 660	(A,43,87)	RS1/16SS104J	R 776	(A,123,121)	RS1/16S750J				R 861	(B,16,57) (B,9,47)	RS1/16S184J RS1/10S100J	R 954 R 962	(B,57,149) (A,31,95)	RS1/16S103J RS1/16S103J
					. 10 17 1007 500	457				(0,0,71)		N 202	(1,21,22)	NO 1/100 1033
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	cuit Symbol and No.	Part No.	Cir	cuit Symbol and No.	Part No.			CI	rcuit Symbol and No.	Part No.	Cit	cuit Symbol and No.	Part No.
R 971	(B,17,127)	RS1/16S824J	R 2478	(B,143,101)	RS1/16S472J			R 2701	(B,49,30)	RS1/16S222J			
R 972	(B,16,131)	RS1/16S102J	R 2479	(B,143,103)	RS1/16S472J			R 2702	(B,58,9)	RS1/16S222J	C 21	(B,148,23)	CKSRYB104K16
			R 2480	(B,145,119)	RS1/16S472J	Α			(B,53,18)	RS1/16S222J	C 22	(B,148,25)	CKSRYB104K16
R 973	(B.21,125)	RS1/16S472J					'		(5,55,15)	THO II TOOLLED	C 23	(B,148,30)	CKSRYB104K16
R 974	(B,18,122)	RS1/8S271J	R 2481	(B,143,115)	RS1/16S472J			R 2707	(B,54,23)	RS1/16S102J	C 24	(B,148,41)	CKSRYB104K16
R 975	(B,18,119)	RS1/8S751J	R 2482	(B.143,106)	RS1/16S472J			R 2708	(B,53,27)	RS1/16S102J	C 25	(A.141.37)	CKSRYB104K16
R 977	(B.30,126)	RS1/16S103J	R 2483	(B,143,112)	RS1/16S472J			R 2710	(A,46,20)	RS1/16S102J	0 20	(1,141,01)	OKOKI DIOAKIO
R 978	(B,32,126)	RS1/16S103J	R 2484	(B,146,104)	RS1/16S472J			R 2711	(A,46,25)	RS1/16S102J	C 26	(A,141,66)	CKSRYB104K16
			R 2485	(B,146,114)	RS1/16S472J			R 2712	(B,51,19)	RS1/16S103J	C 27	(B,152,18) 10µF	CCG1171
R 979	(A,8,47)	RS1/10S0R0J				•		•	,,		C 28	(B.157,16)	CKSRYB104K16
R 981	(A,48,72)	RS1/10S0R0J	R 2486	(B,148,103)	RS1/16S472J			R 2715	(B,35,14)	RS1/16S223J	C 29	(B,163,28)	CKSRYB104K16
R 982	(A,85,71)	RS1/10S0R0J	R 2487	(B,149,116)	RS1/16S472J			R 2716	(B,43,26)	RS1/16S223J	C 30	(A,158,19)	CKSRYF104Z25
R 983	(B, 14,44)	RS1/10S102J	R 2488	(B,148,101)	RS1/16S471J			R 2717	(B.35,13)	RS1/16S472J		( , , , , , , ,	G.15.11.7 10 1220
R 2403	(A,135,123)	RS1/16S102J	R 2489	(B,149,117)	RS1/16S471J			R 2718	(B,39,12)	RS1/16S103J	C 31	(B,132,59)	CCSRCH9R0D50
			R 2492	(B,24,110)	RS1/16S223J			R 2719	(B,39,14)	RS1/16S223J	C 32	(B.132.63)	CCSRCH9R0D50
R 2404	(B,128,135)	RS1/16S473J				В		1	,,		C 33	(A.136.37)	CKSRYB104K16
R 2407	(B,128,126)	RS1/16SS473J	R 2493	(B,25,114)	RS1/16S473J	_		R 2720	(B,40,12)	RS1/16S472J	C 35	(A,136,67)	CKSRYB104K16
R 2409	(B,131,133)	RS1/16S473J	R 2496	(B,31,112)	RS1/16S103J			R 2721	(A,36,15)	RS1/16S223J	C 36	(A,130,66)	CKSRYB104K16
R 2410	(B.131,128)	RS1/16SS473J	R 2497	(B,23,117)	RS1/4S102J			R 2722	(A,36,14)	RS1/16S472J		(-4.00,00)	G1.G11.G10-11.10
R 2411	(B.133,135)	RS1/16S473J	R 2499	(B,23,123)	RS1/16S103J			R 2723	(A,39,15) (EW)	RS1/16S223J	C 38	(A.135.33) 10uF	CCG1171
5 2442			R 2500	(B,24,126)	RS1/16S103J			R 2724	(A,39,14) (EW)	RS1/16S472J	C 39	(A,127,42)	CKSRYB104K16
R 2416	(B,132,126)	RS1/16SS473J							, . ,		C 40	(A,127,43)	CKSRYB104K16
R 2417	(B,109,103)	RS1/16S104J	R 2501	(B,29,142)	RS1/16S221J			R 2725	(A.43.13) (EW)	RS1/16S103J	C 41	(A,127,51)	CKSRYB104K16
R 2418	(B,110,107)	RS1/16S102J	R 2502	(B,26,139)	RS1/16S102J			R 2726	(A,42,15) (EW)	RS1/16S223J	C 42	(B,141,45)	CKSRYB104K16
R 2419	(B,133,123)	RS1/16SS473J	R 2503	(B,31,142)	RS1/16S101J			R 2727	(A,39,23) (UC)	RS1/16S0R0J	0 42	(5,141,45)	CACATALO
R 2420	(B.133,138)	RS1/16S473J	R 2551	(A,14,140)	RS1/16SS101J			R 2729	(A,42,13) (EW)	RS1/16S472J	C 44	(B,137,57)	CKSRYB104K16
			R 2552	(A,15,143)	RS1/16SS621J			R 2730	(B,33,102)	RS1/16S471J	C 47	(B,145,66)	CKSRYB104K16
R 2421	(B,110,109)	RS1/16S473J							(5,55,152)	110111001110	C 49	(B,144,45)	CKSRYB104K16
R 2422	(B,135,137)	RS1/16S473J	R 2553	(A,14,145)	RS1/16SS473J	C		R 2731	(B,33,99)	RS1/16S471J	C 51'	(A.149.37)	CKSRYB224K10
R 2423	(B,135,124)	RS1/16SS473J	R 2555	(A,10,146)	RS1/16SS361J	C		R 2732	(A,38,25)	RS1/16S332J	C 54	(B,84,38)	CCSRCH121J50
R 2424	(B,112,111)	RS1/16S473J	R 2556	(B,137,119)	RS1/16S473J			R 2733	(A,40,25)	RS1/16S332J	C 54	(6,64,36)	CCSRCH121J50
R 2425	(B,136,137)	RS1/16S473J	R 2557	(B,137,121)	RS1/16S473J			R 7021	(A,122,123)	RS1/16S820J	C 55	(B,148,45)	040mm+04440
			R 2558	(B,130,120)	RS1/16SS473J			R 7037	(B.145,134)	RS1/16S620J			CKSRYB104K16
R 2426	(B.136,124)	RS1/16SS473J		(2,100,120)	1101/10004/30			K 7037	(6,145,134)	HS1/16S1U1J	C 57	(B,152,45)	CKSRYB104K16
R 2428	(B.116,114)	RS1/16S0R0J	R 2566	(A,128,105)	RS1/16SS101J			R 7038	(5.444.450)		C 60	(B,153,66)	CKSRYB104K16
R 2432	(B,119,105)	RS1/16S473J	R 2567	(A,128,106)	RS1/16SS101J				(B,144,136)	RS1/16S101J	C 63	(B,158,47)	CKSRYB104K16
R 2433	(B.115,105)	RS1/16S473J	R 2568	(A.128,107)		_		- R /039	(B,121,133)	RS1/16S750J	C 64	(B,158,53)	CKSRYB104K16
R 2438	(A,146,111)	RS1/16S181J	R 2569	(B.133.121)	RS1/16SS101J RS1/16S102J			R 7042	(B,114,130)	RS1/16S4701D			
	, , , , , , , , , , , , , , , , , , , ,	***************************************	R 2570	(B,130,116)				R 7043	(B,118,127)	RS1/16S4701D	C 66	(B,158,55)	CKSRYB104K16
R 2439	(B,122,114)	RS1/16S331J	R 2570	(6,130,116)	RS1/16S0R0J			R 7044	(B,113,124)	RS1/16S101J	C 67	(B,160,56) 10µF	CCG1171
R 2440	(A.145,109)	RS1/16S181J	R 2571	/D 446 400)	D044400044						C 68	(A,131,36) 22µF	CCG1178
R 2441	(A.145.107)	RS1/16S223J	R 2571	(B,146,103)	RS1/16S224J			R 7045	(B,123,120)	RS1/16S102J	C 69	(A,131,34) 22µF	CCG1178
R 2444	(A.145.113)	RS1/16S223J		(B.146,115)	RS1/16S224J	D		R 7046	(B,115,127)	RS1/16S4701D	C 70	(A,131,31) 22µF	CCG1178
R 2445	(A,145,104)	RS1/16S102J	R 2602	(A,161,118)	RS1/8S0R0J			R 7047	(B,118,126)	RS1/16S4701D			
11 2443	(A, 145, 104)	KS 1/16S 102J	R 2603	(B,157,105)	RS1/16S102J			R 7048	(B,117,116)	RS1/16S563J	C 71	(B,130,62)	CKSRYF103Z50
R 2446	(A,144,115)	RS1/16S102J	R 2604	(B,157,107)	RS1/16S102J			R 7049	(B,120,120)	RS1/16S473J	C 72	(B,163,52)	CKSRYF103Z50
R 2447	(B,123,112)	RS1/16S102J									C 73	(B,162,52)	CKSRYF104Z25
R 2448	(B.131.114)	RS1/16S473J	R 2606	(B,162,110)	RS1/16S683J			CAPACI	TORS		C 74	(B,158,62)	CKSRYF104Z25
R 2449	(B.129,114)	RS1/16S101J	R 2608	(B,161,106)	RS1/16S153J						C 75	(A,157,18)	CKSRYF104Z25
R 2450	(B,131,105)	RS1/16S473J	R 2610	(B,164,104)	RS1/16S0R0J	•		C 1	(B,132,19)	CKSRYB104K16			
11 2430	(6,131,103)	RS 1/1654/3J	R 2612	(B,170,103)	RS1/16S752J			C 2	(B,132,23)	CKSRYB104K16	C 76	(B,132,28)	CKSRYB103K50
R 2451	(B.151.92)	RS1/16S152J	R 2613	(B,160,110)	RS1/16S683J			C 3	(B.132,25)	CKSRYB104K16	C 77	(B,139,18)	CKSRYB103K50
R 2452	(B.128,105)	RS1/16S152J						C 4	(B,132,30)	CKSRYB104K16	C 78	(B,146,22)	CKSRYB103K50
R 2459	(A,127,98) (UC)	RS1/16S101J	R 2615	(B,168,103)	RS1/16S394J			C 5	(B,132,42)	CKSRYB104K16	C 79	(B,163,31)	CKSRYB103K50
11 2433	(A,127,98) (EW)		R 2616	(B,168,100)	RS1/16S101J						C 80	(B,156,18)	CKSRYB103K50
R 2460	(B,155,92)	RS1/16S0R0J	R 2617	(B,164,101)	RS1/16S105J	E		C 6	(A,152,37)	CKSRYB104K16			
R 2400	(B, 155,92)	RS1/16S104J	R 2618	(B,162,102)	RS1/16S102J			C 7	(A,157,45)	CKSRYB104K16	C 81	(B.148.40)	CKSRYB224K10
R 2461	(0.447.04)		R 2619	(B,162,100)	RS1/16S472J			C 8	(A,156,50)	CKSRYB104K16	C 82	(B,163,23)	CKSRYB103K50
R 2462	(B.147,84)	RS1/16S1202D						C 9	(A,156,53)	CKSRYB104K16	C 96	(B,164,23)	CKSRYB224K10
R 2462 R 2463	(B,145,88)	RS1/16S1003D	R 2620	(B,159,102)	RS1/16S152J			C 10	(A,157,56)	CKSRYB104K16	C 97	(B.164.28)	CKSRYB224K10
	(A,130,97)	RS1/16S0R0J	R 2621	(B,159,100)	RS1/16S472J			, 10	(2,137,30)	CASATBIOARIO	C 98	(B,164,31)	CKSRYB224K10
R 2464	(A,127,114)	RS1/16S0R0J	R 2622	(B,156,102)	RS1/16S472J			C 11	(A,157,B1)	CKSRYB104K16	0 00	(5,104,51)	CHOKIBEZAKIO
R 2465	(A,130,117) (UC)	RS1/16SS471J	R 2623	(B,156,100)	RS1/16S472J		(	C 12	(B,136,18) 10µF	CCG1171	C 101	(A,131,18)	CKSRYB104K16
	(A,130,117) (EW)	RS1/16SS0R0J	R 2624	(B,161,118)	RS1/16S333J			C 13			C 101	(A,135,12)	CKSRYB104K16
B 6								C 14	(B,146,26) (B,146,30)	CKSRYB104K16 CKSRYB104K16	C 102	(A.140.26)	CKSRYB104K16
R 2470	(A.127,101)	RS1/16S0R0J	R 2625	(B,165,116)	RS1/16S683J			C 14			C 103	(A, 140,26) (A, 148,30)	CKSRYB104K16
R 2471	(A,130,120)	RS1/16S0R0J	R 2626	(B,163,116)	RS1/16S154J			Ç 15	(A,148,37)	CKSRYB104K16	C 104		
R 2472	(B,137,104)	RS1/16S331J	R 2627	(B,162,116)	RS1/16S101J			n 40	(A 44F 37)	0405404040	C 103	(A,156,30)	CKSRYB104K16
R 2473	(B,137,115)	RS1/16S331J	R 2628	(B,133,115)	RS1/16S103J	F		C 16	(A,145,37)	CKSRYB104K16		(4.405.00)	
R 2474	(B,152,82)	RS1/16S101J	R 2629	(B,134,104)	RS1/16S103J	r	,	C 17	(A,147,67)	CKSRYB104K16	C 106	(A,165,30)	CKSRYB104K16
								C 18	(A,145,69)	CCSRCH100D50	C 107	(A,161,34)	CKSRYB104K16
R 2475	(B,140,104)	RS1/16S104J	R 2630	(B,166,114)	RS1/16S473J			C 19	(A,143,69)	CCSRCH100D50	C 108	(A,161,42)	CKSRYB104K16
R 2476	(B,140,114)	RS1/16S104J	R 2631	(B,169,113)				C 20	(B,149,19)	CKSRYB104K16	C 109	(A,161,51)	CKSRYB104K16
					RS1/16S473J						C 110	(B,106,43) 10µF	CCG1171
	5 -	, 1	<b>東大阪地域の10万</b> 000	<b>25</b>		159		160		1/1/1011	Selle 128 4 (min		
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Circ	cuit Symbol and Ne	o. Part No.	Cir	cuit Symbol and No.	Part No.			<u>Cl</u>	rcuit Symbol	and No.	Part No.	2	Circuit Symbol and No.	Part No.
C 111	(B,107,40)	CKSRYB104K16	C 252	(A,90,43) 10µF	CCG1171			C 648	(A,48,121)		CKSRYF104Z25	C 782	(A,109,121)	CKSRYB104K16
C 112	(B,107,35)	CKSRYF224Z16	C 253	(A,126,15)	CKSRYF104Z25	Α	Ä	C 670	(A,39,86)		CKSSYB104K10	C 783	(A,106,116)	CEVW101M16
C 113	(B,106,28) 10µF	CCG1171	C 255	(A,88,34)	CKSRYB103K50		^	C 671	(A,35,99)		CKSSYB104K10	C 784	(A,105,121)	CKSRYB103K50
C 114	(B,107,25)	CKSRYB104K16	C 256	(A,88,28)	CKSRYB103K50			C 672	(A,35,96)		CKSSYB104K10	C 785	(B,104,119)	CKSQYB225K10
C 115	(B,107,20)	CKSRYF224Z16	C 257	(A,88,27)	CKSRYB103K50			C 673	(B,41,106)		CKSSYB104K10	C 786	(A,120,116)	CEVW101M16
C 116	(B,119,65)	CKSRYF104Z25	C 258	(A,88,23)	CKSRYB103K50			C 675	(A,138,86)		CKSSYB104K10	C 787	(A,114,116)	CEVW220M6R3
C 117 C 118	(B,107,52) 10µF	CCG1171 CKSRYB104K16	C 259 C 260	(A,88,22)	CKSRYB103K50			C 691	(B,157,152)		CKSRYB102K50	C 788 C 790	(B,88,105)	CKSRYB104K16
C 119	(B,107,51) (B,119,50)	CKSRYF104Z25	C 260	(A,88,16) (A.85.9)	CKSRYB103K50 CKSRYB103K50	-	-	C 692 C 693	(B,157,143) (B,160,146)		CKSRYB104K16 CKSQYB105K16	C 790 C 791	(B,78,117) (B,77,115)	CKSRYB104K16 CKSYF106Z10
C 120	(B,119,63)	CKSRYF104Z25	C 262	(A,84,9)	CKSRYB103K50			C 694	(B,159,142)		CKSQYB105K16	C 792	(B,100,122)	CKSRYB104K16
C 121	(B,109,58)	CKSRYF104Z25	C 301	(A,141,22)	CKSRYF104Z25			C 695	(B,167,149)		CKSQYB105K16	C 793	(B,102,123)	CKSYF106Z10
C 122	(B,104,39)	CKSRYF104Z25	C 302	(A,149,22)	CKSRYB334K10			C 696	(B,172,152)		CKSRYB102K50	C 793	(B,108,121)	CKSYF106Z10
C 123	(B,106,55)	CKSRYF103Z50	C 303	(A,142,13)	CKSRYF104Z25	В	В	C 697	(B,161,136)		CKSQYB105K16	C 795	(A,80,103)	CKSQYB225K10
C 124	(B,130,41)	CCSRCH101J50	C 306	(A,120,49)	CKSRYF104Z25	· ·	ь	C 698	(B.164,136)		CKSQYB105K16	C 796	(A,76,101)	CKSQYB225K10
C 125	(A,166,34)	CKSRYF104Z25	C 323	(A,108,57) 10µF	CCG1171			C 699	(B,170,135)		CKSRYB102K50	C 797	(B,88,107) 10µF	CCG1171
C 126	(A,166,51)	CKSRYF104Z25	C 324	(A,97,67)	CKSRYB104K16			C 700	(B.167.135)		CKSRYB102K50	C 798	(B,109,118)	CKSRYB104K16
C 201	(A,124,39)	CKSRYB104K16	C 327	(A,98,69) 10µF	CCG1171			C 701	(B,169,135)		CKSRYB102K50	C 799	(B,75,112)	CKSRYB104K16
C 202	(A,119,43)	CKSRYB104K16	C 328	(A,105,52)	CKSRYB104K16	_	_	C 702	(B,166,135)		CKSRYB102K50	C 800	(B,96,118)	CKSRYB104K16
C 203	(A,118,43)	CKSRYB104K16	C 329	(A,103,51) 10µF	CCG1171		•	C 706	(B,60,151)		CKSRYB104K25	C 801	(B,29,31)	CK\$RYB103K50
C 204	(A,122,38)	CKSRYB104K16	C 330	(A,91,61) 10µF	CCG1171			C 732	(B,154,144)		CKSRYB102K50	C 802	(A,30,28)	CEVW101M16
C 205	(A,112,43)	CKSRYB104K16	C 331	(A,93,61)	CKSRYB104K16			C 733	(B,151,144)		CKSRYB102K50	C 803	(B,26,80)	CKSQYB225K10
C 206	(A,106,42)	CKSRYB104K16	C 332	(A,93,64)	CKSRYB104K16			C 734	(B,148,134)		CKSRYB102K50	C 804	(A,42,32)	CEVW101M16
C 207	(A,100,43)	CKSRYB104K16	C 339	(A,91,65) 10µF	CCG1171			C 735	(B,142,139)		CKSRYB102K50	C 805	(B,50,37)	CKSRYB103K50
C 208 C 209	(A,97,43) (A,88,38)	CKSRYB104K16 CKSRYB104K16	C 341 C 342	(A,161,19) (A,141,15)	CCSRCH101J50 CKSRYF104Z25	С	С	C 736 C 737	(B,135,148) (A,131,133)		CKSRYF104Z25 CKSRYF104Z25	C 806 C 807	(B,63,78) (A,65,83)	CKSRYB103K50 CEVW470M16
C 211	(A,122,35)	CKSRYB104K16	C 244	(0.440.42)										
C 211	(A.122,33) (A.122,33)	CKSRYB104K16	C 344 C 345	(B,146,13) (B,145,13)	CKSRYF103Z50 CKSRYF104Z25			C 738 C 739	(A,128,133) (B,133,152)		CKSRYF104Z25 CKSRYF104Z25	C 808 C 809	(B,69,79) (A,124,134)	CKSRYF334Z16 CKSRYB103K50
C 214	(A,124,33)	CKSRYB104K16	C 348	(B.131.13)	CKSRYF103Z50			C 740	(B,135,152)		CKSRYF104Z25	C 810		CEVW101M16
C 215	(A,88,36)	CKSRYB104K16	C 347	(B,119,11)	CKSRYF103Z50			C 741	(B,138,151)		CKSRYF104Z25	C 811	(A,68.72)	CKSRYF104Z25
C 216	(A,88,33)	CKSRYB104K16	C 348	(B,118,9)	CKSRYF104Z25			C 748	(B,86,89)		CKSSYB103K16	C 812		CKSRYB103K50
C 217	(A,88,31)	CKSRYB104K16	C 349	(B.97.8)	CKSRYF103Z50			C 749	(B,87,92)		CKSQYB225K10	C 813	(A,49,82)	CEVW101M16
C 220	(A,126,34) 10µF	CCG1171	C 350	(A.94.67)	CKSRYB104K16			C 751	(B,104,96)		CKSRYB104K16	C 814		CEVW101M16
C 221	(A,122,30)	CKSRYB104K16	C 601	(B,54,98)	CKSSYB104K10			C 752	(B,102,96)		CKSRYB104K16	C 815		CKSRYB103K50
C 222	(A,122,27)	CKSRYB104K16	C 602	(A,35,98)	CKSSYB104K10			C 753	(B,100,96)		CKSRYB104K16	C 816		CEVW101M16
C 223	(A,124,9)	CKSRYB224K10	C 603	(B,44,91)	CKSSYB104K10	D	D	C 754	(B,99,94)		CCSRCH5R0C50	C 817		CKSRYB473K50
C 224	(A,122,25)	CKSRYB104K16	C 604	(B,46,91)	CKSSYB104K10			C 755	(B,94,96)		CCSRCH470J50	C 818	(B,12,70)	CKSRYB103K50
C 225	(A,124,30)	CKSRYB104K16	C 605	(B,44,95)	CKSSYB104K10			C 756	(B,95,96)		CKSRYF104Z25	C 819		CCSRCH101J50
C 221	(A.88,30)	CK8RYB104K16	C 606	(A,35,94)	CKSRYB104K16			C 757	(A,93,96)		CEVQW470M16	C 820	(8,8,68)	CKSRYB224K16
C 228	(A,88,25)	CKSRYB104K16	C 607	(A,37,86)	CKSSYB104K10			C 758	(B,92,92)		CKSRYB105K6R3	C 821		CKSRYB473K50
C 230	(A,127,26)	CCSRCH150J50	C 608	(B,57,96)	CKSSYB104K10			C 761	(B,95,108)		CCSRCH220J50	C 822	(B,28,52)	CCSRCH101J50
C 231	(A,128,17)	CCSRCH120J50	C 609	(B,150,133)	CKSRYB104K16			C 762	(A,87,96)		CEVW100M16	C 823		CKSRYB104K16
C 232	(A,122,22)	CKSRYB104K16	C 610	(A,124,90)	CKSSYB104K10			C 763	(B,92,108)		CKSRYF104Z25	C 824		CKSRYB223K50
C 233	(A,122,19)	CKSRYB104K16	C 611	(B,46,93)	CKSSYB104K10			C 764	(A,101,105)		CEVW221M4	C 825		CCSRCH101J50
C 234 C 235	(A,88,21) (A,88,19)	CKSRYB104K16 CKSRYB104K16	C 612 C 617	(A,133,87)	CKSSYB104K10			C 765	(A,94,105)		CEVW221M4	C 826		CKSRYB104K16
1	, ,	UNDERT 1041/10	C 61/	(B,56,89)	CKSQYB225K10	E	E	C 766	(A,86,105)		CEVW221M4	C 827	(B,66,49)	CKSRYB153K50
C 237	(A,123,16)	CKSRYB104K16	C 620	(B,46,104)	CKSRYF104Z25	_	-	C 767	(A,111,104)		CEVW221M4	C 828		CCSRCH101J50
C 238	(A,123,14)	CKSRYB104K16	C 623	(B,50,88)	CKSSYB104K10			C 768	(B,98,108)		CKSRYB105K6R3	C 829	(B,61,52)	CKSRYB104K16
C 239	(A,88,18)	CKSRYB104K16	C 624	(B,51,104)	CKSRYF104Z25			C 769	(A,99,96)		CEVQW470M16	C 830	(B,66,68)	CKSRYB153K50
C 240	(A,88,15)	CKSRYB104K16	C 626	(B,51,83)	CKSSYB103K16			C 770	(B,94,93)		CKSRYB104K16	C 831		CCSRCH101J50
C 241	(A,88,13)	CKSRYB104K16	C 630	(A,33,98)	CCSRCH101J50			C 771	(A,102,120)		CKSRYB104K16	C 832	(B,61,65)	CKSRYB104K25
C 242 C 243	(A,116,9)	CKSRYB104K16	C 636	(A,24,83)	CKSRYF104Z25			C 772	(A,99,116)		CEVW101M16	C 833		CCSRCH330J50
C 243	(A,113,9) (A,109,9)	CKSRYB104K16 CKSRYB104K16	C 637	(A,26,98)	CKSRYF104Z25			C 773	(B,85,120)		CKSQYB225K10	C 834		CKSRYB105K10
C 244	(A, 109,9) (A, 106,9)	CKSRYB104K16	C 638 C 639	(B,18,105)	CKSRYF104Z25			C 774	(B,92,121)		CKSQYB225K10	C 835		CCG1111
C 246	(A, 103,9)	CKSRYB104K16	C 639 C 640	(A,28,104) (B,28,99)	CKSRYF104Z25 CKSRYF104Z25			C 775 C 776	(A,96,121) (B,106,109)		CKSRYB103K50 CKSQYB225K10	C 836 C 837		CKSRYF104Z25 CKSYB475K16
C 247	(A,98,9)	CKSRYB104K16	C 642										, , ,	
C 248	(A,93,9)	CKSRYB104K16	C 642	(B,17,100)	CKSRYF104Z25	F	F	C 777	(A,86,116)		CEVW101M16	C 838		CKSRYF474Z16
C 249	(A,88,10) 10µF	CCG1171	C 643	(B,27,97)	CKSRYF104Z25			C 778	(A,92,115)		CEVW220M6R3	C 839		CCH1409
C 250	(A,108,44) 10µF	CCG1171	C 645	(A,28,121) (A,28,112) 10µF	CKSRYF104Z25 CCG1173			C 779 C 780	(B,83,114)		CKSYF106Z10	C 840		CCG1173
	(A,124,27) 10µF	CCG1171	C 647	(A,19,113) 10µF	CCG1173			C 780	(B,88,109) (B,81,115)		CKSQYB225K10 CKSQYB225K10	C 841 C 842	(B,25,72) 4.7μF (B,26,55)	CCG1111 CKSRYB103K50
C 251														

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Cir	cuit Symbol and No.	Part No.	Circ	uit Symbol and No.	Part No.				Cir	cuit Symbol and No.	Part No.	Circ	cult Symbol and No.	Part No.
C 843	/D 00 CT)													
C 844	(B.26.57)	CCSRCH470J50	C 909	(A,96,134)	CKSRYF104Z25				C 2443	(B,138,133)	CKSRYB105K6R3	C 2506	(A,18,130)	CEVW100M16
C 844	(B,26,60)	CKSRYB105K10	C 910	(B,59,134)	CKSRYB104K25		Α	Α	C 2444	(A,144,110)	CKSRYB105K6R3	C 2507	(B,39,141)	CKSYB475K16
	(B.26,62)	CKSRYB103K50	C 914	(A,82,145)	CKSRYF104Z25				C 2445	(A,147,98)	CEVW470M16	C 2508	(B,39,139)	CKSYB475K16
C 846	(B.64,72) 4.7µF	CCG1111	C 916	(B,54,132)	CKSQYB104K25				C 2446	(A,145,102)	CKSRYB105K6R3	C 2509	(A,52,130)	CEVW330M25
C 847	(B,61,55)	CKSRYB103K50	C 918	(B,29,26)	CKSRYB103K50				C 2447	(A,148,102)	CKSRYB104K16	C 2510	(A,46,138)	CKSRYB473K50
C 848	(B.61,56)	CCSRCH470J50	C 919	(B,70,93)	CKSRYB104K25				C 2448	(A.143.112)	CKSRYB105K6R3	C 2519	(B.170.117)	CKSRYF104Z25
C 849	(B.61.59)	CKSRYB105K10	C 920	(B,118,141)	CKSRYF104Z25				C 2449	(B,126,111)	CKSRYB105K6R3	C 2552	(A,13,143)	CCSRCH150J50
C 850	(B,61,62)	CKSRYB103K50	C 950	(B,19,55) 4.7µF	CCG1111		1		C 2450	(A,118,108)	CEVQW220M16	C 2553	(A,7,143)	CKSRYB104K16
C 851	(A,20,57) 10µF	CCG1173	C 951	(B,19,52) 4.7µF	CCG1111				C 2451	(B,132,109)	CKSRYF104Z25	C 2554	(A,10,143)	CKSQYB225K10
C 852	(B,19,49) 4.7µF	CCG1111	C 953	(B,34,49) 4.7µF	CCG1111				C 2452	(B,146,92)	CKSRYB105K6R3	C 2555	(A,12,145)	CKSSYB104K10
C 853	(B,34,53)	CKSRYF474Z16	C 954	(A,32,51) 10µF	CCG1173				C 2453	(A,141,97)	CKSYB475K16	C 2556	(B,131,120)	CKSSYB104K10
C 854	(B.31,52)	CKSRYF104Z25	C 955	(B,35,68) 4.7µF	CCG1111				C 2456	(A,141,117)	CKSYB475K16	C 2557		
C 855	(B,31,64)	CKSRYF104Z25	C 956	(A,32,56) 10µF	CCG1173		_	_					(B,130,118)	CKSSYB103K16
C 856	(B,35,64)	CKSRYF474Z16	C 957	(A,65,56) 10µF	CCG1173		В	В	C 2457	(A,139,97)	CKSYB475K16	C 2558	(B,137,118)	CKSRYB103K50
C 857	(B.27.46)	CKSYB475K16	C 958						C 2458	(A,139,117)	CKSYB475K16	C 2603	(A,162,109)	CEVQW220M16
			C 956	(A,65,51) 4.7µF	CCG1111				C 2459	(A,136,97)	CKSYB475K16	C 2604	(B,159,109)	CKSRYB473K50
C 858	(B,69,53)	CKSRYF474Z16	C 959	(A,68,56) 10µF	CCG1173				C 2460	(A,136,117)	CKSYB475K16	C 2605	(B,161,108)	CKSRYB473K50
C 859	(B,66,52)	CKSRYF104Z25	C 960	(A,68,51) 4.7µF	CCG1111				C 2461	(B,156,92)	CKSRYB332K50	C 2606	(B,165,104)	CKSRYB333K50
C 860	(B,66,66)	CKSRYF104Z25	C 961	(A,82,150)	CKSRYF104Z25				C 2462	(A,133,97)	CKSYB475K16	C 2607	(B,168,102)	CKSRYB105K6R3
C 861	(B.69,64)	CKSRYF474Z16	C 962	(A,33,95)	CKSRYB103K50		•		C 2463	(A,133,117)	CKSYB475K16	C 2608	(B,168,105)	CCSRCH471J50
C 862	(B.69,44)	CKSYB475K16	C 963	(B,54,149)	CKSRYB104K25			-	C 2464	(B,153,92)	CKSRYB474K10	C 2609	(B,169,109)	CKSRYF104Z25
C 863	(B.77,123)	CKSRYF104Z25	C 964	(B.54,150)	CKSRYB105K10				0.0405	(D. 450.00)	CV-077470-40-444-4			
C 865	(A,27,54) 10µF	CCG1173	C 971	(B,16,128)	CKSRYB222K50				C 2465	(B,150,89)	CKSRYB104K16	C 2610	(A,167,109)	CEVQW220M16
C 868	(B,38,49) 4.7µF	CCG1111	C 972	(B,17,130)					C 2466	(A,127,109)	CKSRYB104K16	C 2611	(B,167,100)	CKSRYB105K6R3
C 869	(A,49,54) 330µF/6.3V	CCH1366			CKSRYB474K10				C 2467	(A,127,111)	CKSRYB104K16	C 2612	(B,159,118)	CKSRYB474K10
C 870	(B,39,68) 4.7µF		C 973	(B,8,122)	CKSQYB105K16		С	С	C 2468	(A,127,112)	CCSRCH100D50	C 2613 '	(B,167,117)	CCSRCH471J50
C 870	(B,39,00) 4.7µF	CCG1111	C 974	(A,13,115)	CKSQYB103K50				C 2469	(B,150,86)	CKSRYB104K16	C 2614	(B,164,114)	CCSRCH880J50
C 871	(A,49,63) 220µF/10V	CCH1409	C 975	(A,19,124)	CEVQW470M16				C 2470	(A,127,95)	CCSRCH100D50	C 2615	(B.159.117)	CKSRYB105K6R3
C 872	(A,61,55) 10µF	CCG1173	C 981	(B,74,78)	CKSRYB103K50				C 2471	(B.147.83)	CKSRYB104K16	C 2616	(B,167,115)	CKSRYB105K6R3
C 873	(A,61,52) 10µF	CCG1173	C 982	(B,71,78)	CKSRYF104Z25				C 2472	(A.130.115)	CCSRCH100D50	C 2617	(B,121,95)	CKSRYB104K16
C 875	(B,73,68) 4.7µF	CCG1111	C 983	(B,75,35)	CKSRYB103K50				C 2473	(B.148.86)	CKSRYB104K16	C 2618	(B.119.111)	CKSRYF104Z25
C 876	(A,84,54) 330µF/6.3V	CCH1366	C 984	(B,73,35)	CKSRYF104Z25		•		C 2474	(A,127,97)	CCSRCH100D50	C 2621	(B,32,121)	CKSSYF104Z25
C 877	(B.72.50) 4.7uF	CCG1111	0.005	(0.04.00)						•				
C 878	(A,86,65) 330µF/6.3V	CCH1366	C 985	(B,64,35)	CKSRYB103K50				C 2475	(A,129,118)	CCSRCH100D50	C 2637	(B,115,103)	CKSQYB105K10
C 879	(A,80,127) 220µF/25V		C 986	(B,62,35)	CKSRYF104Z25				C 2476	(A,127,100)	CCSRCH100D50	C 2704	(B,33,13)	CKSRYB104K16
C 880	(B,87,141)	CCH1356	C 987	(A,92,82)	CKSRYB103K50				C 2477	(B,136,104)	CKSRYB105K6R3	C 2705	(B,40,26)	CKSRYB103K50
C 881		CKSQYB104K16	C 988	(A,93,82)	CKSRYF104Z25				C 2478	(B,136,115)	CKSRYB105K6R3	C 2706	(B,36,20)	CKSRYB104K16
C 881	(A,82,137) 2200µF	CCH1405	C 989	(A,92,84)	CKSRYB103K50		D	D	C 2479	(A,158,88)	CEVW101M16	C 2707	(B,42,30)	CKSRYF104Z25
C 882	(A,106,130)	CEVW101M16	C 990	(A,93,84)	CKSRYF104Z25				C 2480	(A,124,102)	CEVW100M16	C 2708	(B,40,20)	CKSRYB104K16
C 883	(B,34,88)	CKSRYB103K50	C 2019	(B.158.103)	CKSRYB104K16				C 2481	(A,150,88)	CEVW101M16	C 2709	(A.36.20)	CKSRYB104K16
C 884	(A,74.83)	CEVW101M16	C 2404	(B,117,89)	CKSRYB104K16				C 2482					
C 885	(A,70,91)	CKSRYF104Z25	C 2407	(B,114,92)	CKSRYB104K16				C 2482	(B,155,82)	CKSRYB222K50	C 2710	(A,39,20) (EW)	CKSRB104K16
C 887	(A,77,88)	CKSRYF104Z25	C 2412	(A,130,128)	CEVW101M16				C 2483	(B,137,100) 10µF	CCG1138	C 2711	(B,40,88)	CKSRYF104Z25
			0 2412	(^,130,120)	CEVWIUIMIO				C 2484	(B,140,103)	CKSRYB105K6R3	C 2712	(B,36,103)	CKSRYB102K50
C 888	(B,108,140)	CKSRYB103K50	C 2413	(B,131,136)	CKSRYB105K10				C 2485	(B.141.118) 10uF	CCG1138	C 2713	(A,43,20) (EW)	CKSRB104K16
C 889	(B.112,140)	CKSRYB103K50	C 2414	(B,130,125)	CKSRYB105K10				C 2486	(B.140.115)	CKSRYB105K6R3	C 7007	(A.68.114)	CKSRYF104Z25
C 890	(B.115,140)	CKSRYF104Z25	C 2418	(B.108.105)	CKSRYB105K6R3				C 2487	(B,143,104)	CCSRCH101J50	C 7014	(B,117,132)	CKSYB106K6R3
C 891	(B,148,121)	CKSRYF104Z25	C 2419	(B,133,136)	CCSRCH330J50				C 2488	(B,143,114)	CCSRCH101J50	C 7015	(B.121.129)	CKSYB106K6R3
C 892	(B,69,98)	CKSRYB103K50	C 2420	(B,133,125)	CCSRCH330J50				C 2489	(B,133,100)	CKSRYB104K16	C 7017	(B,115,126)	CCSRCK1R0C50
C 893	(A,60,103)	CEVW101M16	C 2421	(B,111,105)	01/0m/m +041/=-		E	E					, , , , , ,	
C 894	(B.61,105)	CKSRYB103K50	C 2421		CKSRYB103K50				C 2490	(B,148,104)	CCSRCH101J50	C 7018	(B.121,120)	CKSRYB105K10
C 895	(B.31,88)			(B,139,137)	CCSRCH151J50				C 2491	(B,149,114)	CCSRCH101J50	C 7019	(B,112,120)	CKSYF106Z10
C 896	(A,117,136)	CKSRYB104K16	C 2423	(B,139,123)	CCSRCH151J50				C 2492	(B,151,108)	CKSRYB104K16	C 7020	(B,114,119)	CKSRYB104K16
		CKSRYB103K50	C 2424	(B,112,108)	CCSRCH221J50				C 2493	(A,154,104)	CEVW100M16	C 7021	(A,125,123)	CCSRCH102J50
C 897	(A.114,129)	CEVW101M16	C 2425	(B,136,135)	CCSRCH330J50				C 2494	(B,34,125)	CKSRYB105K10	C 7078	(B,85,114)	CKSRYB104K16
C 898	(A.84,123)	CKSQYB104K16	C 2426	(B,135,125)	CCSRCH330J50				C 2495	(B,29,140)	CKSRYB105K10	C 7000	(D.04.445)	CVCDVD404V4C
C 899	(A,88,128) 220µF/25V	CCH1356	C 2431	(B,112,113)	CCSRCH471J50				C 2495			C 7092	(B,91,115)	CKSRYB104K16
C 900	(B,90,133)	CKSQYB104K16	C 2432	(B,138,130)						(B,34,127)	CKSRYB105K10			
C 901	(B.99.140)	CKSRYB103K50	C 2432 C 2433		CKSRYF104Z25				C 2497	(B,31,140)	CKSRYB105K10	Mother T	uner Unit	
C 902	(A,98,127)	CEVW101M16		(A,138,127)	CEVQW220M16				C 2498	(B,30,138)	CKSRYB105K10	Consists		
		CLAMINIMID	C 2434	(B,138,134)	CKSRYB105K6R3				C 2499	(B,38,126)	CKSRYB105K10	Relay PC		
C 903	(A,152,128) 10000µF/16V	CCH1412	C 2435	(B,138,127)	CKSRYB105K6R3		F	F	C 2500	(B,33,138)	CKSRYB105K10	Mother F		
C 905	(A.68,103)	CEVW101M16	C 2436	(B,119,114)	CKSRYB105K6R3		•		C 2501	(B,37,126)	CKSRYB105K10			
C 906	(A,58,110)	CKSRYB104K16	C 2437	(A.151,106)	CKSRYB102K50				C 2501			Connect	UI PUB	
C 907	(A,58,112)	CKSRYB473K50	C 2441	(A,144,104)	CKSRYB105K6R3					(A,65,125) 2200µF/16V	CCH1405			
C 908	(B,61,134)	CKSRYF103Z50	C 2441	(B,138,125)	CKSRYB105K6R3 CKSRYB105K6R3				C 2504	(A,72,131) 10μF	CCG1138			
	, , ,		West words		CHONCUI a INCNO	460			C 2505 164	(B,42,139)	CKSRYB104K25	Salediara		
	5 🕳	6	Anna Carlos	7 -	R	163			104		, 1500/16	(5) (8) (1) (6)		

• 5 = 6 = 0.7 = 8 = 0.1 = 2 = 3 = 4 =

Number Name: M (A.126 (B.126 (A.102 (A.111 (A.31) (A.91, (A.51, (	EOUS 129,43) IC 106,27) IC 105,116) IC 113,109) IC	Part No. AVIC-N2/XU/UC) Unit	Q 1951 Q 1952 Q 2801	cult Symbol and No. (B,111,85) Transistor	Part No.									
LLANEO (A.100 (A.100 (A.101 (A	EOUS 129,43) IC 106,27) IC 105,116) IC 113,109) IC	•	Q 1952 Q 2801	(B,111,85) Transistor						uit Symbol and No.	Part No.		rcuit Symbol and No.	Part No.
LLANEO (A.100 (A.100 (A.101 (A	EOUS 129,43) IC 106,27) IC 105,116) IC 113,109) IC	•	Q 2801		2SD2098 `				D 1602	(B,110,102) Diode	DAN202U	L 1405	(A,56,92) Inductor	LCYA1R0J2520
Name: M	EOUS 129,43) IC 106,27) IC 105,116) IC 113,109) IC	•	Q 2801											
(A.125 (B.106 (A.106 (A	EOUS 129,43) IC 106,27) IC 105,116) IC 113,109) IC	Unit		(B,109,45) Transistor	2SD2098	,	A	Α	D 1821	(A,9,121) Diode	S1G-6904G2P	L 1406	(B,59,61) Inductor	LCTAW1R0J2526
(A.122 (B.106) (A.113) (A.113) (B.92) (A.77) (A.77) (A.77) (A.78) (A.78) (A.78) (A.71) (A.83) (A.122) (A.122) (A.123) (A.124)	129,43) IC 106,27) IC 105,116) IC 113,109) IC		Q 2831	(A,90,25) Transistor (B,39,12) Transistor	2SC4081 DTC323TU				D 1822	(A,12,125) Diode	UDZS18(B) UDZS18(B)	L 1501	(A,81,58) Inductor	LCYA100J2520
(A.122 (B.106) (A.113) (A.113) (B.92) (A.77) (A.77) (A.77) (A.78) (A.78) (A.78) (A.71) (A.83) (A.122) (A.122) (A.123) (A.124)	129,43) IC 106,27) IC 105,116) IC 113,109) IC		Q 2832	(B,41,8) Transistor	DTC323TU				D 1823 D 1824	(A,14,125) Diode (A,19,115) Diode	1SS355	L 1551 L 1552	(B,82,55) Inductor (B,90,52) Inductor	LCTAW101J2520 LCTAW100J2520
(B, 106 (A, 113 (A, 114 (A, 11	106,27) IC 105,116) IC 113,109) IC		Q 2833	(B,32,8) Transistor	DTC323TU				D 1871	(B,140,87) Diode	UDZS5R6(B)	L 1553	(B,103,41) Inductor	LCTAW100J2520
(A.105 (A.113 (A.31) (A	105,116) IC 113,109) IC	NJM2137V	Q 2844	(B,34,12) Transistor	DTC323TU				D 1881	(B,10,115) Diode	UDZS18(B)	L 1554	(B,75,62) Inductor	LCTAW100J2520
(A.131, (A.31, (A.31, (A.31, (A.31, (A.53, (A.51, (A.53, (A.51, (A.53, (A.51, (A.53, (A.51, (A.53, (A.51, (A.54, (	113,109) IC	TA2050FS1	Q 2845	(B,29,12) Transistor	DTC323TU	1			D 1882	(A,58,116) Diode	1SS355	L 1555	(B,83,58) Inductor	LCTAW100J2520
(A.31, (B.92, (A.77, (A.77, (A.77, (A.77, (A.78, (A		HA12240FP	Q 2846	(B,27,8) Transistor	DTC323TU				D 1883	(B,10,126) Diode	UDZS6R8(B)	L 1601	(A,89,80) Inductor	CTF1379
(B.92. (A.77. (A.61.) (A.51.) (A.78.) (A.97.) (A.71.) (A.83.) (A.92.) (A.10.) (A.10.) (A.10.) (A.10.) (A.10.) (A.10.) (A.10.) (A.10.) (A.10.) (B.67.) (B.67.) (B.68.) (B.68.) (B.69.)		TA2050FS1	Q 2886	(B,87,26) Transistor	2SC4081				D 1884	(B,142,110) Diode	RB500V-40	L 1602	(B,71,95) Inductor	CTF1379
(A,77, (A,61, (A,51, (A	31,118) IC	NJM2137V	D 1001	(B,138,10) Diode	UDZS6R8(B)				D 1902	(B,168,42) Diode	HZU9R1(B3)	L 1603	(A,98,95) Inductor	CTF1379
(A.61, (A.53, (A.51, (A.53, (A.51, (A.53, (A.51, (A.53, (A.51, (A.53, (A.51, (A.53, (A.51, (A	92,25) IC	TA2050FS1	D 1002	(B,138,17) Diode	UDZS6R8(B)				D 1903	(B,168,71) Diode	UDZS5R6(B)	L 1604	(A,69,105) Inductor	CTF1379
(A.53, (A.51, (A.53, (A.51, (A	77,21) IC	NJM2137V	D 1003	(B,140,11) Diode	UDZS6R8(B)		В	В	D 1950	(B,105,84) Diode	UDZS13(B)	L 1766	(A,80,115) Inductor	CTF1379
(A.51, (A.76, (A.97, (A.71, (A.78, (A.97, (A.71, (A.78, (A.97, (A.71, (A.78, (A.92, (A.71, (A.18, (A	61,11) IC	NJM2137V	D 1004	(B,135,15) Diode	UDZS6R8(B)		_	-	D 1951	(B,114,44) Diode	UDZS5R6(B)	L 1821	(A,8,117) Inductor	CTF1306
(A,76, (A,97, (A	53,79) IC	NJM2391DL1-33	D 1005	(B,136,9) Diode	UDZS6R8(B)				D 2801	(B,26,33) Diode	UDZS6R8(B)	L 1841	(A,146,114) Inductor	CTF1334
(A.97. (A.93.) (A.83.) (A.94.) (A.94.) (A.94.) (A.10.) (A.92.) (A.11.) (A.18.) (B.60.) (B.60.) (B.63.) (B.63.) (B.63.) (B.63.) (B.63.) (B.63.) (B.63.) (B.63.) (B.63.) (B.63.) (B.64.) (A.94.) (A.18.) (A.18.) (B.68.) (B.68.) (B.69.)	51,107) IC	NJM4558E	D 1006	(8,140,17) Diode	UDZS6R8(B)				D 2802	(B,22,35) Diode	UDZS6R8(B)	L 1842	(B,148,109) Inductor	CTF1334
(A.71, (A.83, (A.83, (A.83, (A.83, (A.83, (A.83, (A.82, (A.92, (A.71, (A.18, (A.162, (	76,36) IC	CXA2069Q	D 1007	(B,133,15) Diode	UDZS6R8(B)				D 2811	(B,96,36) Diode	UDZS10(B)	L 1849	(B,156,116) Inductor	CTF1393
(A.83, (A	97,43) IC	NJM2561F1	D 1008	(B,133,8) Diode	UDZS6R8(B)		_	_	D 2812	(B,102,36) Diode	UDZS10(B)	L 1850	(A,161,113) Inductor	CTF1334
(A,83, (A,94, A), (B,104, A,94, A), (A,94, A), (B,104, A,94, A), (A,94, A), (	71,58) IC	NJM2561F1	D 1009	(B,131,15) Diode	UDZS6R8(B)	I		•	D 2813	(B,76,28) Diode	UDZS5R6(B)	L 1851	(B,150,100) Inductor	CTF1334
(A.94, (A.94, (A.90, (A		TC7SH04FUS1	D 1010	(B,131,7) Diode	UDZS6R8(B)				D 2814	(B,76,26) Diode	UDZS5R6(B)	L 1852	(B,140,108) Inductor	CTF1306
(A,102, (A,104, (A,104	83,100) IC	PE5412B	D 1011	(B,129,15) Diode	UDZS6R8(B)				D 2886	(B,73,35) Diode	S1G-6904G2P	L 1853	(B,132,100) Inductor	CTF1306
(A.92, (A.71, (A.18)) (A.18) (	94,87) IC	TC7SH08FUS1 TC7SH08FUS1	D 1012	(B,131,23) Diode	UMZ6R8N				D 2887	(B,73,32) Diode	S1G-6904G2P	L 1861	(B,170,106) Inductor	CTF1334
(A.71, (A.18, A.18, A.18	,100,90) IC ,92,117) IC	TC7SH08FUS1	D 1013	(B,135,22) Diode	MA153				ZNR1401	(A,18,34) Surge Protector	RCCA-201Q31UA-PI	L 1862	(B,170,96) Inductor	CTF1334
(A.18, (A.144) (A.154)	.71,95) IC	TC7SH04FUS1	D 1014 D 1015	(B,126,23) Diode	UMZ6R8N UMZ6R8N		С	С	L 1001	(A,141,33) Inductor	CTF1334	L 1871	(B,152,79) Inductor	CTF1334
(A.144, A.144, A	18,123) IC	NJM2904M	D 1015	(B,123,22) Diode (B,126,16) Diode	UMZBRBN UDZS6R8(B)				L 1002	(A,142,33) Inductor	CTF1334	L 1872	(A.166,90) Inductor	CTF1393
(A.15) (B.16) (B.16) (B.16) (B.16) (B.16) (B.17) (B.80) (B.80) (B.87) (B	•		ט וטוט	(B,126,16) DIOGE	UDZS6R8(B)				L 1003	(A,142,36) Inductor	CTF1334	L 1873	(B,158,88) Inductor	CTF1393
(A.164 (A.124 (A	,146,80) IC	S-812C33AMC-C2N	D 1017	(B,126,9) Diode	UDZS6R8(B)				L 1004	(A,143,36) Inductor	CTF1334	L 1881	(B,10,117) Inductor	CTF1306
(B.164 (A.12) (C.12) (C.12) (C.13)	153,88) IC	S-L2980A50MC-C7J	D 1018	(B,124,17) Diode	UDZS6R8(B)				L 1005	(A,133,31) Inductor	CTF1306	L 2811	(B,98,34) Inductor	CTF1557
(A,12') (A,12') (A,13') (B,67) (B,67) (B,67) (B,73) (B,73) (B,73) (B,74) (A,76) (B,74) (A,76) (B,74) (A,76) (B,10') (A,76) (B,10') (A,78) (B,10')	,166,84) IC	NJM2391DL1-33	D 1019	(B,122,8) Diode	UMZ6R8N		_	_	L 1006	(A,135,31) Inductor	CTF1306	L 2812	(B,99,22) Inductor	CTF1557
2 (A,123 (A,134) (B,80,0) (B,67) (B,67) (B,67) (B,63) (B,63) (B,59) (B,59) (B,65) (B,14) (A,58) (B,14) (A,91) (B,14) (A,91) (A,14) (A,91) (B,14) (B,1	,164,61) IC	M5237ML	D 1020	(B,118,9) Diode	UMZ6R8N		•		L 1007	(A,136,31) Inductor	CTF1306	L 2813	(B,42,19) Inductor	CTF1334
(A.134, (A.134, A.134,	,121,108) Transistor	DTC124EU	D 1021	(B,121,18) Diode	UMZ6R8N				L 1008	(A,136,33) Inductor	CTF1306	L 2814	(B,41,17) Inductor	CTF1334
(B.59) (B.50) (B	,120,115) Transistor	2SA1576	D 1022	(B,117,17) Diode	UMZ6R8N				L 1009	(A,116,21) Inductor	CTF1306	L 2831	(A,36,16) Inductor	CTF1306
(B.80) (B.67) (B.73) (B.73) (B.74) (B.74) (B.92) (B.63) (B.63) (B.65) (B.65) (B.65) (B.11) (A.68) (B.14) (A.9.1) (A.78) (B.14) (A.9.1) (A.78) (B.14) (A.9.1)	135,41) Transistor	2SA1037K	D 1023	(B,128,9) Diode	UDZS6R8(B)				L 1010	(A,118,21) Inductor	CTF1306	L 2832	(A,20,22) Inductor	CTF1306
(B.57) (B.71) (B.71) (B.71) (B.72) (B.73) (B.73) (B.73) (B.59) (B.59) (B.59) (B.59) (B.51) (A.68) (B.11) (A.68) (B.14) (A.91) (A.78) (B.14) (A.91)	,136,45) Transistor .80.44) Transistor	2SC2412K	D 1101	(B,116,119) Diode	UMZ6R8N				L 1011	(A,118,25) Inductor	CTF1306	L 2833	(A,23,21) Inductor	CTF1306
(B.73, (B.74, (A.76, (B.74, (B	,60,44) Transistor ,67,39) Transistor	2SA1576 2SA1576	D 1102	(B,115,132) Diode	UMZ6R8N		D	D	L 1012	(A,117,28) Inductor	CTF1306	L 2834	(A,33,20) Inductor	CTF1306
(B.71, (A.76, B.92, B.93, B.93	• •	25A15/6	D 1103	(B,105,129) Diode	DAN202U				L 1013	(A,121,30) Inductor	CTF1334	L 2835	(A,23,23) Inductor	CTF1306
(A.76, (B.92, (B.63, (B.63, (B.64, (B	,73,51) Transistor ,71,46) Transistor	2SC2412K 2SC2412K	D 1104	(B,105,133) Diode	DAP202U				L 1014	(A,122,30) Inductor	CTF1334	L 2836	(A,21,21) Inductor	CTF1306
(B.92) (B.59) (B.59) (B.59) (B.59) (B.16) (A.68) (B.16) (B	,71,46) Transistor ,76,57) Transistor	2SC2412K 2SC2412K	D 1201	(A,138,35) Diode	188355				L 1015	(A,124,30) Inductor	CTF1334	L 2851	(B,71,21) Inductor	CTF1334
(B.59, B.59,	,76,57) Transistor ,92,48) Transistor	2SC2412K	D 1202	(A,137,49) Diode	155355				L 1016	(A,123,22) Inductor	CTF1382	L 2852	(B,75,21) Inductor	CTF1334
(B.59, 2) (B.59, 3) (B.65, 4) (B.11-7 (A.68, 4) (B.16, 4) (B.15-12 (B.144 (A.9.1 (A.78, 4) (A.78, 4) (B.134 (A.81, 4) (B.134 (B.134 (A.81, 4) (B.144 (A.81, 4) (B.134 (A.81, 4) (B.134 (A.81, 4) (B.134 (B.134 (A.81, 4) (B.134 (B.134 (A.81, 4) (B.134 (B.134 (A.81, 4) (B.134 (B.	,63,50) Transistor	FMG12	D 1203 D 1204	(A,54,124) Diode (A,56,124) Diode	HZU12(B2) HZU12(B2)				L 1017	(A,127,21) Inductor	CTF1334	L 2853	(B,79,20) Inductor	CTF1334
2 (B.59, 3 (B.65, 4 (B.16, 5 (B.16, 5 (B.21, 6 (B.14, 6 (A.9,1) 6 (B.14, 7 (A.78, 8 (B.13,4) 7 (B.13,4) 8 (B.14,4) 8 (B.14,4)					FIZU (BZ)		-		L 1018	(A,127,26) Inductor	CTF1382	L 2854	(B,71,19) Inductor	CTF1334
(B,65, (B,11-7) (A,68, (B,16, (B,15-12) (B,15-14) (A,9,1-14) (A,78, (B,13-14) (A,78, (B,13-14) (A,78, (B,13-14) (A,78, (B,13-14) (B,13-1	,59,85) Transistor ,59,91) Transistor	2SA1037K 2SC4081	D 1205 D 1206	(A,43,124) Diode (A,49,124) Diode	HZU12(B2)				L 1019	(A,128,26) Inductor	CTF1382	L 2855	(B,75,19) Inductor	CTF1334
(B,11) (A,68) (B,16) (B,15) (B,15) (B,14) (A,9,1 (A,78) (B,13) (B,14) (B,14)	,65,88) Transistor	2SC4081	D 1206	(A,32,131) Diode	HZU12(B2) UMZ6R8N				L 1020 L 1021	(A,130,29) Inductor (A,132,34) Inductor	CTF1334 CTF1334	L 2856	(B,79,18) Inductor	CTF1334
(B,16, (B,21, (B,15, (B,14, (A,9,1 (A,78, (B,13, (B,13, (B,14,	,114,101) Transistor	2SC2412K	D 1208	(A,35,131) Diode	UMZ6R8N				L 1021 L 1022	(A,132,34) Inductor (A,128,21) Inductor	CTF1334 CTF1334	L 2857 L 2859	(B,88,11) Inductor (A,93,17) Inductor	CTF1334
(B,21, (B,15) (B,14) (A,9,1 (A,78, (B,13) (B,14)	,68,109) Transistor	2SC4081	D 1301	(B,108,19) Diode	UMZ6R8N		E	E	L 1022	(B,122,41) Inductor	CTF1399	L 2859 L 2861	(B,75,23) Inductor	CTF1334 CTF1334
(A,78, (B,134) (B,144) (A,9,14) (A,78, (B,134) (B,144)		DTC114EU	D 1302	(B,93,14) Diode	UMZ6R8N				L 1101	(A,105,108) Inductor	LCYA2R2J2520	1 2000	(B 92 20) 1-4:	CTE4004
(B,144) (A,9,1 (A,78,1 (B,134) (B,144)	,16,118) Transistor	DTC114WK	D 1303	(B,70,12) Diode	UMZ6R8N				L 1101	(A,105,108) Inductor (A.112.118) Inductor	CTF1334	L 2862 L 2886	(B,82,28) Inductor	CTF1334 CTF1295
(A,9,1 (A,78, (B,13) (A,81, (B,14)		DTC114EU	D 1304	(B,70,15) Diode	UMZ6R8N				L 1102	(A,112,118) Inductor	CTF1334	L 2886 X 1601	(B,82,25) Inductor (A,86,114) Radiator 12,58M	
(A,78, (B,136) (A,81, (B,146)	,16,118) Transistor ,21,134) Transistor ,150,86) Transistor		D 1353	(B,50,8) Diode	UMZ6R8N				L 1103	(A,117,118) Inductor	CTF1334	VR1551	(A,96,48) Semi-fixed 10k()	
(B,130 (A,81, (B,140	,16,118) Transistor ,21,134) Transistor ,150,86) Transistor ,146,83) Transistor	2SA1037K	D 1354	(B,48,16) Diode	UMZ6R8N				L 1105	(A,115,118) Inductor	CTF1334	ΔFU120		CEK1288
(A,81,	,16,118) Transistor ,21,134) Transistor ,150,86) Transistor			(A,51,73) Diode	1SR154-400		-	-	L 1201	(A,35,113) Inductor	CTF1399	<b> Љ</b> FU170	(A 96 122) 5: 44	CEVACCO
(B,14	,16,118) Transistor ,21,134) Transistor ,150,86) Transistor ,146,83) Transistor ,9,126) Transistor ,78,77) Transistor	2SA1037K DTC114EU 2SA1036K	D 1401		1SR154-400				L 1301	(B,82,26) Inductor	CTF1399 CTF1399	/\_FU170		CEK1288 CEK1288
,_,	,16,118) Transistor ,21,134) Transistor ,150,86) Transistor ,146,83) Transistor ,9,126) Transistor ,78,77) Transistor ,136,42) Transistor	2SA1037K DTC114EU 2SA1036K 2SA1036K	D 1401 D 1402						L 1301	(B,90,18) Inductor	CTF1334	∆FU195		CEK1288 CEK1284
(B,16	,16,118) Transistor ,21,134) Transistor ,150,86) Transistor ,146,83) Transistor ,9,126) Transistor ,78,77) Transistor ,136,42) Transistor ,81,71) Transistor	2SA1037K DTC114EU 2SA1036K 2SA1036K DTC114EK		(A,51,70) Diode (A,52,66) Diode	1SR154-400						U11 1007			
	.16,118) Transistor .21,134) Transistor .150,86) Transistor .146,83) Transistor .9,126) Transistor .78,77) Transistor .136,42) Transistor .81,71) Transistor	2SA1037K DTC114EU 2SA1036K 2SA1036K DTC114EK DTC114EK	D 1402 D 1403 D 1551	(A,51,70) Diode	1SR154-400 MA153				L 1302		CTF1334		1 (A 24 20) Fues 54	CEK1290
	,16,118) Transistor ,21,134) Transistor ,150,86) Transistor ,146,83) Transistor ,9,126) Transistor ,78,77) Transistor ,136,42) Transistor ,81,71) Transistor	2SA1037K DTC114EU 2SA1036K 2SA1036K DTC114EK	D 1402 D 1403	(A,51,70) Diode (A,52,66) Diode						(B,86,12) Inductor (B,103,18) Inductor	CTF1334 CTF1334	∆FU280 Y 1401	1 (A,24,20) Fuse 5A (A,46,44) FM/AM Tuner U	CEK1289 Init CWE1651
7 (A,17	.16,118) Transistor .21,134) Transistor .150,86) Transistor .146,83) Transistor .9,126) Transistor .78,77) Transistor .136,42) Transistor .81,71) Transistor	2SA1037K DTC114EU 2SA1036K 2SA1036K DTC114EK DTC114EK	D 1402 D 1403 D 1551 D 1552	(A,51,70) Diode (A,52,66) Diode (B,101,46) Diode (B,69,61) Diode	MA153 MA153		F	F	L 1303 L 1304	(B,86,12) Inductor (B,103,18) Inductor	CTF1334	<b>∆FU280</b> Y 1401	(A,46,44) FM/AM Tuner U	Init CWE1651
3 (A,17	16,118) Transistor 21,134) Transistor 150,86) Transistor 140,83) Transistor 140,83) Transistor 136,42) Transistor 136,42) Transistor 146,41) Transistor 165,34) Transistor 172,61) Transistor	2SA1037K DTC114EU 2SA1036K 2SA1036K DTC114EK DTC114EK 2SB1260 DTC114EK 2SB1629	D 1402 D 1403 D 1551 D 1552 D 1553	(A,51,70) Diode (A,52,66) Diode (B,101,46) Diode (B,69,61) Diode (A,60,54) Diode	MA153 MA153 DAP202U		F	F	L 1303 L 1304 L 1305	(B,86,12) Inductor (B,103,18) Inductor (B,101,12) Inductor	CTF1334 CTF1334	<b>∱FU280</b> Y 1401 GY1863	(A,46,44) FM/AM Tuner U (A,169,113) Sensor	CSX1078
(A,17	16,118) Transistor 21,134) Transistor 150,86) Transistor 150,86) Transistor 9,126) Transistor 9,126) Transistor 136,42) Transistor 146,41) Transistor 146,41) Transistor 153,39) Transistor 172,61) Transistor 172,61) Transistor 173,42) Transistor	2SA1037K DTC114EU 2SA1036K 2SA1036K DTC114EK DTC114EK 2SB1260 DTC114EK 2SB1260	D 1402 D 1403 D 1551 D 1552	(A,51,70) Diode (A,52,66) Diode (B,101,46) Diode (B,69,61) Diode	MA153 MA153		F	F	L 1303 L 1304 L 1305 L 1351	(B,86,12) Inductor (B,103,18) Inductor (B,101,12) Inductor (A,67,21) Inductor	CTF1334 CTF1334 CTF1399	∆FU280 Y 1401 GY1863 GY1865	(A,46,44) FM/AM Tuner U (A,169,113) Sensor (A,167,101) Sensor	CSX1078 CSX1074
5	16,118) Transistor 21,134) Transistor 150,86) Transistor 140,83) Transistor 140,83) Transistor 136,42) Transistor 136,42) Transistor 146,41) Transistor 165,34) Transistor 172,61) Transistor	2SA1037K DTC114EU 2SA1036K 2SA1036K DTC114EK DTC114EK 2SB1260 DTC114EK 2SB1629 2SD2396 2SD2396	D 1402 D 1403 D 1551 D 1552 D 1553 D 1580	(A.51,70) Diode (A.52,66) Diode (B.101,46) Diode (B.69,61) Diode (A.60,54) Diode (A.70,89) Diode (B.64,92) Diode (B.67,84) Diode	MA153 MA153 DAP202U MA111		F	F	L 1303 L 1304 L 1305	(B,86,12) Inductor (B,103,18) Inductor (B,101,12) Inductor	CTF1334 CTF1334	<b>∱FU280</b> Y 1401 GY1863	(A,46,44) FM/AM Tuner U (A,169,113) Sensor	CSX1078

Cir	rcuit Symbol and No.	Part No.	Cir	cuit Symbol and No.	Part No.				CI.	rcuit Symbol and No.	Part No.	Ci-	ault Cumhal and Na	Don't No.
EF1301	(A.74,17) EMI Filter	CCG1067	<u></u>	sait symbol and its.	Turk Ho.				<u>Çii</u>	cuit Symbol and No.	Part No.	ÇII	cult Symbol and No.	Part No.
			R 1301	(A,82,21)	RS1/16S563J				R 1556	(B.70.39)	RS1/16S102J	R 1638	(B.71.97)	RS1/16S104J
EF1351	(A,52,10) EMI Filter	CCG1067	R 1302	(A,80,18)	RS1/16S473J	,	A	Α	R 1557	(B,91,45)	RS1/16S103J	R 1640	(B,79,109)	RS1/16S681J
EF1701	(A,91,125) EMI Filter	CCG1067	R 1303	(A,85,17)	RS1/16S102J	,	^	^	R 1558	(B,76,57)	RS1/16S123J	R 1641	(A.92.114)	RS1/16S681J
EF1901	(A.157,29) EMI Filter	CCG1172	R 1304	(A,99,17)	RS1/16S102J				R 1559	(B,97,50)	RS1/16S123J	R 1642	(B,86,111)	RS1/16S473J
EF1902	(A,146,39) EMI Filter	CCG1172	R 1305	(B,86,16)	RS1/16S223J				R 1560	(B,72,58)	RS1/16S103J	R 1643	(B,72,108)	RS1/16S473J
EF1903	(A,152,39) EMI Filter	CCG1172		<b>,</b> -,, -,	110 11 1002200				11 1000	(5,72,55)	1101/1001000	11 1040	(5,72,100)	1131/1054/33
			R 1306	(B,100,15)	RS1/16S223J				R 1561	(B,72,35)	RS1/16S473J	R 1644	(B,80,111)	RS1/16S473J
EF2801	(A,70,32) EMI Filter	CCG1067	R 1307	(B,88,18)	RS1/16S101J				R 1562	(B.72.31)	RS1/16S473J	R 1647	(B.76,109)	RS1/16S473J
			R 1308	(B,100,19)	RS1/16S101J	1			R 1563	(B,69,50)	RS1/16S471J	R 1651	(B,77,116)	RS1/16S473J
RESIST	ORS		R 1309	(B,77,20)	RS1/16S512J				R 1564	(B,69,47)	RS1/16S471J	R 1652	(B,79,116)	RS1/16S473J
			R 1310	(B,81,20)	RS1/16S102J				R 1565	(B,72,56)	RS1/16S471J	R 1657	(B,72,110)	RS1/16S473J
R 1001	(B,127,31)	RS1/16S750J		•						(-,-,,			(=,, =,, ,,,	
R 1004	(A,128,37)	RS1/16S472J	R 1311	(A,75,25)	RS1/16S101J				R 1566	(B.98.47)	RS1/16S471J	R 1658	(B,72,112)	RS1/16S473J
R 1005	(A.129,38)	RS1/16S472J	R 1312	(B,78,23)	RS1/16S512J				R 1567	(A.64,53)	RS1/16S821J	R 1659	(A,82,79)	RS1/16S473J
R 1006	(A,126,43)	RS1/16S512J	R 1313	(A,72,20)	RS1/16S472J		В	В	R 1568	(A,69,53)	RS1/16S821J	R 1661	(A.90.85)	RS1/16S681J
R 1007	(A,125,42)	RS1/16S102J	R 1314	(A,72,23)	RS1/16S472J		-	_	R 1569	(B,75,34)	RS1/16S821J	R 1662	(A,87,85)	RS1/16S681J
			R 1315	(A,72,17)	RS1/16S103J				R 1570	(B,75,32)	RS1/16S821J	R 1663	(B,88,88)	RS1/16S681J
R 1008	(A,123,38)	RS1/16S101J			,								<b></b>	
R 1009	(A,125,39)	RS1/16S512J	R 1316	(B,78,14)	RS1/16S103J				R 1571	(B,70,53)	RS1/16S104J	R 1664	(A,88,85)	RS1/16S681J
R 1010	(A,111,32)	RS1/16S101J	R 1317	(B,75,17)	RS1/16S750J				R 1572	(B,65,53)	RS1/16S104J	R 1821	(A,21,122)	RS1/16S0R0J
R 1011	(A,111,28)	RS1/16S101J	R 1351	(A,65,11)	RS1/16S563J	_	_	_	R 1573	(A,108,39)	RS1/16S750J	R 1822	(B,14,123)	RS1/16S333J
R 1012	(A.109.30)	RS1/16S223J	R 1352	(A,66,8)	RS1/16S473J	1			R 1574	(A,67,55)	RS1/16S105J	R 1823	(A,12,121)	RS1/16S203J
			R 1357	(B,61,10)	RS1/16S512J				R 1575	(A,65,68)	RS1/16S750J	R 1824	(A,20,117)	RS1/16S822J
R 1013	(A,109,29)	RS1/16S223J												
R 1014	(A,109,32)	RS1/16S102J	R 1358	(B,65,10)	RS1/16S102J				R 1576	(A,70,68)	RS1/16S0R0J	R 1825	(A,19,113)	RS1/16S202J
R 1015	(A,109,27)	RS1/16S102J	R 1359	(A,58,15)	RS1/16S101J				R 1580	(B,98,43)	RS1/16S105J	R 1826	(A,16,115)	RS1/16S564J
R 1016	(A,129,48)	RS1/16S563J	R 1360	(B,62,13)	RS1/16S512J				R 1581	(B,55,85)	RS1/4S821J	R 1827	(A,17,117)	RS1/16S513J
R 1017	(A,126,49)	RS1/16S473J	R 1363	(A,56,10)	RS1/16S472J	(	С	С	R 1582	(B,56,90)	RS1/16S223J	R 1828	(A,14,119)	RS1/16S513J
5 4400			R 1364	(A,56,13)	RS1/16S472J				R 1583	(B,62,89)	RS1/16S473J	R 1829	(B,24,118)	RS1/16S102J
R 1102 R 1104	(A.101,112)	RS1/16S102J	B 4005											
R 1104	(A,104,123)	RS1/10S101J	R 1365	(B,52,10)	RS1/16S103J				R 1584	(B,59,89)	RS1/16S223J	R 1830	(B,22,117)	RS1/16S102J
R 1105	(A,102,123)	RS1/10S101J	R 1366 R 1367	(B,51,12)	RS1/16S103J				R 1585	(B,70,90)	RS1/16S563J	R 1831	(B,21,122)	RS1/16S104J
	(A,103,126)	RS1/10S620J		(A,53,12)	RS1/16S750J				R 1586	(B,69,86)	RS1/16S223J	R 1832	(B,21,126)	RS1/16S513J
R 1107	(A,113,115)	RS1/16S102J	R 1402	(B,47,110)	RS1/16S0R0J	1	_		R 1587	(B,62,84)	RS1/16S473J	R 1833	(B,16,127)	RS1/16S473J
0.4400			R 1403	(B,49,102)	RS1/16S0R0J		•	-	R 1588	(A,70,86)	RS1/16S101J	R 1834	(B,18,127)	RS1/16S563J
R 1108 R 1109	(A,115,115)	RS1/16S102J	R 1404	(5.45.55)										
R 1109	(B.112,116)	RS1/16S223J		(B,49,59)	RS1/16S681J				R 1601	(B,115,105)	RS1/16S272J	R 1835	(A,20,128)	RS1/16S104J
R 1111	(B,116,116)	RS1/16S223J	R 1405 R 1407	(B,49,56)	RS1/16S681J				R 1602	(B,117,101)	RS1/16S101J	R 1841	(A,160,110)	RS1/16S104J
R 1112	(A,111,115)	RS1/16S101J	R 1407	(A,56,106)	RS1/16S103J				R 1603	(B,107,102)	RS1/16S333J	R 1843	(B,144,108)	RS1/16S101J
R IIIZ	(A.117,115)	RS1/16S101J	R 1409	(A,58,106) (A,52,111)	RS1/16S103J				R 1604	(B,113,105)	RS1/16S473J	R 1861	(B,165,122)	RS1/10S105J
R 1113	(A,120,112)	RS1/16S332J	1409	(A,52,111)	RS1/16S273J		D	D	R 1607	(A,90,81)	RS1/16S104J	R 1862	(B,164,115)	RS1/10S151J
R 1114	(A,120,111)	RS1/16S682J	R 1410	(B,53,102)	RS1/16S273J				D 4040	(4.04.00)	50444600044			
R 1115	(A,120,119)	RS1/10S222J	R 1412	(A,56,110)	RS1/16S183J				R 1610 R 1611	(A,94,83) (A,100,87)	RS1/16S681J	R 1871	(B,146,79)	RS1/10S103J
R 1118	(A,101,111)	RS1/16S0R0J	R 1413	(A,56,108)	RS1/16S183J				R 1612		RS1/16S681J	R 1872	(B,149,82)	RS1/10S103J
R 1119	(A,101,109)	RS1/16S0R0J	R 1415	(B,51,107)	RS1/16S753J				R 1613	(A,84,85) (B.97,109)	RAB4C681J RS1/16S472J	R 1873	(B,143,84)	RN1/16SE1001D
	(11,101,100)	1131/10301103	R 1416	(B,53,109)	RS1/16S753J				R 1614			R 1874	(B,139,84)	RN1/16SE1101D
R 1201	(A,135,36)	RS1/16S473J		(5,55,165)	131/103/333	1			K 1014	(A,94,89)	RS1/16S681J	R 1875	(B,140,89)	RN1/16SE1001D
R 1202	(A,29,117)	RS1/16S563J	R 1426	(B.49.81)	RS1/16S681J			_	R 1615	(A,80,86)	RS1/16S473J	D 4004	4D 40 400)	
R 1203	(A,29,114)	RS1/16S473J	R 1428	(B.49.54)	RS1/16S681J				R 1617	(A,73,90)	RS1/16S681J	R 1881 R 1901	(B,10,120) (A,78,74)	RS1/4S102J RS1/16S102J
R 1204	(A.136.38)	RS1/16S473J	R 1429	(B,49,64)	RS1/16S681J			•	R 1618	(A,73,90) (A,96,92)	RAB4C681J	R 1901 R 1902		
R 1205	(A,138,42)	RS1/16S473J	R 1431	(B,49,61)	RS1/16S681J				R 1619	(A,98,88)	RS1/16S104J	R 1903	(B,141,42) (A,78,73)	RS1/16S102J RS1/16S272J
			R 1434	(B,41,48)	RS1/4S0R0J				R 1621	(A,75,82)	RS1/16S470J	R 1904	(B,144,43)	RS1/16S272J
R 1206	(A,138,39)	RS1/16S473J		• • • •			E	E	11 1021	(1,15,02)	1004100	17 1904	(6,144,43)	NS 1/1032/2J
R 1207	(A,136,48)	RS1/16S473J	R 1501	(A,63,35)	RS1/16S0R0J		_	=	R 1622	(A,76,82)	RS1/16S470J	R 1905	(B.160.33)	RS1/16S153J
R 1208	(B,29,118)	RS1/16S512J	R 1502	(A,61,34)	RS1/16S0R0J				R 1623	(A,76,86)	RS1/16S103J	R 1906	(B.157.33)	RS1/4S102J
R 1209	(B.31,118)	RS1/16S102J	R 1505	(A,91,30)	RS1/16S562J				R 1624	(A,76,84)	RS1/16S103J	R 1907	(B.175,41)	RS1/10S271J
R 1210	(B,35,119)	RS1/16S101J	R 1506	(A,88,26)	RS1/16S562J				R 1625	(A,96,98)	RAB4C681J	R 1908	(B,175,63)	RS1/10S221J
			R 1507	(A.91,34)	RS1/16S562J				R 1626	(A,72,99)	RAB4C681J	R 1909	(B,175,45)	RS1/10S271J
R 1211	(B.33,121)	RS1/16S512J		•						6 44 <b>2100</b> )	. 5715766610	17 1909	(0,173,43)	Na I/ IUaz/ IJ
R 1212	(A,31,123)	RS1/16S472J	R 1508	(A,91,35)	RS1/16S562J	1	•	•	R 1627	(B.70.92)	RS1/16S563J	R 1910	(A,167,59)	RS1/10S271J
R 1213	(A,34,123)	RS1/16S472J	R 1509	(A,91,40)	RS1/16S562J				R 1629	(A.96.102)	RAB4C681J	R 1911	(B,175,72)	RS1/16S122J
R 1214	(B,55,126)	RS1/16S0R0J	R 1510	(A,91,41)	RS1/16S562J				R 1630	(A,96,104)	RS1/16S473J	R 1912	(B,160,58)	RS1/16S122J RS1/16S0R0J
R 1215	(B,57,127)	RS1/16S0R0J	R 1511	(A,85,47)	RS1/16S101J				R 1631	(A,97,107)	RAB4C681J	R 1950	(B, 100,36) (B,111,90)	RS1/4S471J
			R 1512	(A,86,47)	RS1/16S101J				R 1632	(A,67,112)	RS1/16S473J	R 1951	(B,111,90) (B,169,65)	RS1/4S471J RS1/16S432J
R 1216	(B,43,124)	RS1/16S0R0J								6.40.1.15)	1101/1004/30	וכפו א	(2,103,03)	NO 1/105432J
R 1217	(B,49,124)	RS1/16S0R0J	R 1551	(B.69,34)	RS1/16S0R0J	,	F	F	R 1633	(A,67,107)	RS1/16S473J	R 1952	(B.169.64)	RS1/16S222J
R 1218	(B,30,129)	RS1/16S103J	R 1552	(B,69,32)	RS1/16S0R0J			•	R 1634	(A,72,109)	RAB4C681J	R 1952	(B, 169,64) (B, 170,61)	RS1/16S222J RS1/16S223J
R 1219	(B,32,133)	RS1/16S103J	R 1553	(B,76,44)	RS1/16S182J				R 1635	(A,97,111)	RAB4C681J	R 1954	(B.109.41)	
R 1220	(A,33,128)	RS1/16S750J	R 1554	(B,72,42)	RS1/16S182J				R 1636	(A,92,122)	RS1/16S473J	R 2831	(B,109,41) (A,38,17)	RS1/16S122J
			R 1555	(B,78,47)	RS1/16S102J				R 1637	(B.97.118)	RS1/16S473J	R 2831 R 2832	(A,38,17) (A,38,10)	RS1/16S820J RS1/16S820J
			TANKS WILLIAM			167			168	(2,01,110)			(17,30,10)	N31/10382W
•	5 =	6		7	8				100	1 =	,	(45 (22) 481,8 Co.	• –	,
				_	3		-	-			4	-	3 -	4

• 5 • 6 • 7 • 8 • 1 • 2 • 3 • 4 •

		6		7	8				•	_		3	4
Cir	cult Symbol and No.	Part No.	Circ	uit Symbol and No.	Part No.			Cir	cult Symbol and No.	Part No.	Cli	cult Symbol and No.	Part N
			C 1033	(A,126,46)	CKSRYB104K16			C 1442	(A,53,60)	CEVW221M16	C 1623	(B,111,105)	CKSRYB
R 2833	(B,42,12)	RS1/16S223J	G	( 1, 120, 10)				· · · · · ·	(,,,,,,,,,			(=,:::,:==,	
R 2834	(B,43,8)	RS1/16S223J	C 1034	(A,101,22)	CEVW100M16			C 1501	(A,62,30)	CKSQYB105K16	C 1821	(A,11,118)	CKSRYB
R 2835	(B.44,12)	RS1/16S471J	C 1035	(A,107,22)	CEVW220M16	A	Α	C 1504	(A,79,25)	CKSQYB105K16	C 1822	(B.17,124)	CKSRYB
R 2836	(B.45,8)	RS1/16S471J	C 1101	(A,103,120)	CKSRYB104K16			C 1505	(A,95,29)	CKSQYB105K16	C 1823	(B,17,122)	CKSRYB
R 2837	(A,39,7)	RS1/16S820J	C 1101	(A,110,101)	CEVW100M16			C 1506	(A,90,28)	CKSQYB105K16	C 1824	(A,14,117)	CKSRYE
K 2031	(A,35,1)	R31/1030200	C 1103	(A,116,101) (A,116,101)	CEVW220M16			C 1507	(A,60,47)	CKSQYB105K16	C 1825	(B,23,122)	CKSRYE
R 2838	(A.33.16)	RS1/16S820J	C 1103	(A, 116, 101)	CEVW220M16			C 1507	(A,60,47)	CKSQTBTUSKTO	C 1023	(B,23,122)	Chante
R 2839		RS1/16S223J	C 1106	/D 444 440\	CKSRYB105K10			0.4500	(A,60,45)	CKSQYB105K16	C 1826	(A,21,119)	CKSRYF
	(B.35.8)			(B,111,112)				C 1508			C 1862		CKSRYE
R 2840	(A.35,12)	RS1/16S223J	C 1107	(B,113,112)	CKSRYB105K10	-	-	C 1509	(A,91,32)	CKSQYB105K16		(B,161,122)	
R 2841	(B,37,8)	RS1/16S471J	C 1108	(B,115,112)	CKSRYB105K10			C 1510	(A,95,35)	CKSQYB105K16	C 1863	(B,163,111)	CKSYB1
R 2842	(B.32,13)	RS1/16S471J	C 1109	(B,117,112)	CKSRYB105K10			C 1511	(A,95,37)	CKSQYB105K16	C 1864	(B,168,98)	CKSRYE
			C 1112	(B,117,123)	CCSRCH471J50			C 1512	(A,94,41)	CKSQYB105K16	C 1865	(A,166,94)	CCSRC
R 2843	(A,27,16)	RS1/16S820J											
R 2844	(A,27,7)	RS1/16S820J	C 1113	(B,119,121)	CCSRCH471J50			C 1513	(A,90,44)	CKSQYB105K16	C 1866	(A,173,96)	CKSRYE
R 2845	(A,30,17)	RS1/16S223J	C 1117	(B,107,123)	CKSRYB104K25	В	В	C 1514	(A,92,44)	CKSQYB105K16	C 1867	(A,174,107)	CKSRYE
R 2846	(A,25,8)	RS1/16S223J	C 1201	(A,32,114)	CKSRYB104K16			C 1515	(A,78,47)	CKSRYB103K50	C 1871	(B,161,87)	CKSRYI
R 2847	(B,26,13)	RS1/16S471J	C 1202	(A,36,117)	CEVW100M16			C 1516	(A,82,52)	CEVW220M16	C 1872	(A,146,77)	CKSRYE
			C 1203	(A,27,114)	CKSRYB105K10			C 1517	(A,61,40)	CEVW100M16	C 1873	(A,147,77)	CKSRYE
R 2848	(B,30,8)	RS1/16S471J		• • • •					* * * *				
R 2849	(A,92,23)	RS1/16SS681J	C 1204	(A,138,37)	CKSRYB103K50			C 1551	(B,91,43)	CCSRCH7R0D50	C 1874	(A,163,90)	CKSRY
R 2850	(A,89,31)	RS1/16S473J	C 1206	(B,33,123)	CCSRCJ3R0C50			C 1552	(B.79.35)	CKSRYB222K50	C 1875	(A,153,79)	CEVW1
R 2851	(A,54,9)	RS1/16S0R0J	C 1208	(A,35,126)	CKSYB106K6R3			C 1553	(B,79,31)	CKSRYB222K50	C 1876	(A,140,78)	CEVW4
R 2852	(A,61,10)	RS1/16S0R0J	C 1209	(A,30,127)	CKSYB106K6R3	_	_	C 1554	(B,76,48)	CKSRYB222K50	C 1877	(A,154,91)	CKSRY
1. 2002	(0,01,10)	101/1000100	C 1209	(B,33,131)	CKSRYB473K50			C 1555	(B,74,46)	CKSRYB222K50	C 1878	(A,150,88)	CKSRY
R 2853	(A.60.9)	RS1/16S0R0J	C 1210	(6,33,131)	CKSKI B473K50			C 1555	(0,74,40)	CKSKI BZZZKSO	C 1070	(A, 130,00)	CKSKI
R 2854	(A,54,7)	RS1/16S0R0J	C 1301	(A,90,22)	CEVW100M16			C 1556	(8,76,56)	CCSRCJ3R0C50	C 1879	(A,156,91)	CKCDV
R 2855													CKSRY
	(A,60,5)	RS1/16S0R0J	C 1302	(A,96,22)	CEVW220M16			C 1557	(A,92,54)	CEVW101M16	C 1880	(A,144,77)	CKSRYI
R 2856	(A,54,5)	RS1/16S0R0J	C 1303	(A,81,24)	CKSRYB104K16	С	С	C 1558	(B,77,52)	CKSRYB103K50	C 1881	(B,10,123)	CKSRY
R 2873	(B,92,10)	RS1/16S0R0J	C 1304	(A,85,22)	CEVW100M16			C 1559	(B,75,36)	CKSQYB225K10	C 1882	(A,146,88)	CEVW4
			C 1305	(A,82,18)	CKSRYB105K10			C 1560	(B,75,30)	CKSQYB225K10	C 1901	(A,158,36)	CEVW1
R 2886	(B,84,28)	RS1/16S473J											
R 2887	(B,86,29)	RS1/16S104J	C 1306	(B,86,24)	CKSRYB105K10			C 1561	(A,70,49)	CEVW100M16	C 1902	(A,145,46)	CEVW1
R 2888	(B,80,28)	RS1/10S102J	C 1307	(B,86,19)	CKSRYB105K10			C 1562	(A,65,49)	CEVW100M16	C 1903	(A,78,80)	CKSRY
			C 1308	(B,96,19)	CKSRYB105K10	_	_	C 1563	(B,96,45)	CKSYB475K16	C 1904	(B,132,41)	CKSRYI
CAPACI	ITORS		C 1309	(B,96,18)	CKSRYB105K10	•		C 1564	(A,71,56)	CKSYB475K16	C 1905	(A,143,40)	CKSRYI
			C 1311	(B,77,23)	CCSRCJ3R0C50			C 1565	(A,98,40)	CKSRYB103K50	C 1906	(A,161,30)	CKSRY
C 1001	(B,141,26)	CCSRCH101J50											
C 1002	(B,143,26)	CCSRCH101J50	C 1313	(B,74,22)	CKSYB106K6R3			C 1566	(A,74,60)	CKSRYB103K50	C 1907	(B,170,34)	CKSRY
C 1003	(B,142,11)	CCSRCH101J50	C 1314	(A,70,19)	CKSYB106K6R3			C 1567	(A,103,35)	CEVW470M16	C 1908	(A.166.31)	CEVW1
C 1004	(B,143,17)	CCSRCH101J50	C 1315	(B,99,8)	CCSRCH471J50			C 1568	(A,75,65)	CEVW470M16	C 1910	(A,166,45)	CEVW1
C 1005	(B,123,26)	CCSRCH101J50	C 1316	(B,78,16)	CKSRYB473K50		D	C 1569	(A,102,48)	CEVW330M10	C 1911	(B,168,61)	CKSRY
C 1000	(B, 123,20)	CCSRCH 101330	C 1318	(B,95,8)	CCSRCH471J50	D	D	C 1570	(A,103,42)	CEVW101M4	C 1912	(B,169,44)	CKSRY
C 1006	(B,139,26)	CKSRYF104Z25	0 1010	(5,55,0)	000101471000			C 1370	(A, 100,42)	CLVVIOINA	0 1312	(6,103,44)	CKSKI
			C 1353	(A,65,13)	CKSRYB104K16			C 1571	(A.63.64)	CEVW330M10	C 1913	(B,170,56)	CKSRY
C 1007	(B.121,26)	CCSRCH101J50	C 1354	(A,64,17)	CEVW100M16			C 1571	(A,63,64) (A,69,64)	CEVW330M10 CEVW101M4	C 1913	(B,170,56) (B,169,39)	CKSRY
C 1006	(B,137,26)	CKSRYF104Z25	C 1355	(A,64,17) (A,64,8)									
C 1009	(B,119,26)	CCSRCH101J50			CKSRYB105K10			C 1575	(B,80,47)	CKSRYB104K25	C 1915	(A,166,53)	CEVW
C 1010	(B, 135,26)	CKSRYF104Z25	C 1361	(B,61,13)	CCSRCJ3R0C50			C 1576	(B,67,42)	CKSRYB104K25	C 1916	(A,166,38)	CEVW
			C 1363	(A,54,15)	CKSYB106K6R3	-	-	C 1577	(A,76,51)	CEVW101M16	C 1917	(A,155,46)	CEVW
C 1011	(B,120,12)	CCSRCH471J50											_
C 1012	(B,133,26)	CCSRCH101J50	C 1364	(A,53,7)	CKSYB106K6R3			C 1580	(A,61,88) 22µF	CCG1183	C 1918	(A,155,41)	CKSRY
C 1013	(B,118,25)	CCSRCH681J50	C 1365	(B,51,14)	CKSRYB473K50			C 1601	(B,119,101)	CKSRYB103K50	C 1919	(A,165,74)	CEVW
C 1014	(B,131,26)	CCSRCH101J50	C 1401	(B,46,107)	CKSQYB225K10			C 1602	(A,81,82)	CKSRYB104K16	C 1920	(B,169,73)	CKSRY
C 1015	(B,120,23)	CCSRCH681J50	C 1402	(B,50,100)	CKSQYB225K10			C 1603	(A,91,120)	CKSRYB103K50	C 1921	(B,169,69)	CKSRY
	• • - • • •		C 1404	(B,50,88)	CKSYB475K16	Ε	E	C 1604	(A,84,76)	CEVW100M16	C 1922	(A,173,84)	CKSRY
C 1016	(B,129,26)	CCSRCH101J50	-	· · · ·		_	-					, - , ,	
C 1017	(B,118,14)	CCSRCH681J50	C 1405	(B,42,79)	CKSRYB103K50			C 1605	(A.87.79)	CKSRYB103K50	C 1923	(A,166,65)	CEVW-
C 1018	(B,127,26)	CCSRCH101J50	C 1407	(B,42,88)	CKSRYB103K50			C 1606	(A,94,120)	CKSRYB222K50	C 1924	(A,173,86)	CKSRY
C 1019	(A,119,18)	CCSRCH101J50 CCSRCH681J50	C 1408	(B,42,51)	CKSRYB103K50			C 1607	(A,87,81)	CKSRYB103K50	C 1925	(A,173,66) (A,172,91)	CEVW
C 1019			C 1410	(A,51,92)	CEVW470M6R3			C 1610	(A,07,01) (A,73,93)	CKSRYB103K50	C 1925		
0 1020	(B, 125,26)	CCSRCH101J50	C 1410	(A,53,49)	CEVW221M16					CKSRYB102K50 CKSRYB102K50		(A,122,94)	CEAM.
C 4000	(4.420.22)	01/01/04001/000	C 1411	(4,00,48)	OCVW221M10			C 1611	(A,95,95)	CK2KAR105K20	C 1951	(B,108,85)	CKSRY
C 1022	(A,130,33)	CKSYB106K6R3	C 1415	(D 67 62)	CVCDVD400VC0	_	_	0	(4.70.400)	OLODAD LOCALES		(5.445.00)	
C 1023	(A,126,35)	CKSYB106K6R3		(B,57,63)	CKSRYB103K50			C 1612	(A,72,106)	CKSRYB102K50	C 1952	(B,115,86)	CKSRY
C 1026	(A,126,39)	CCSRCJ3R0C50	C 1418	(A,57,100)	CEVW100M16			C 1613	(A,82,113)	CKSRYB102K50	C 1953	(A,127,87)	CEVW.
C 1027	(A,102,30)	CKSRYB105K10	C 1423	(A,51,85)	CEVW220M16	•		C 1614	(B,84,111)	CKSRYB105K10	C 1954	(A,113,39)	CEVW
C 1028	(A,106,30)	CKSRYB105K10	C 1424	(A,56,83)	CKSRYB103K50			C 1615	(A,90,115)	CKSRYB103K50	C 1955	(B,112,44)	CKSRY
	-		C 1425	(B,51,105)	CCSRCH6R0D50			C 1616	(A,70,93)	CKSRYB104K16	C 1956	(B,104,44)	CKSRY
C 1029	(A,106,29)	CKSRYB105K10		•		F	F	·-	• • • • • •				
C 1030	(A,106,27)	CKSRYB105K10	C 1427	(B,53,111)	CCSRCH6R0D50	•	•	C 1619	(A,102,90)	CKSRYB104K16	C 1957	(A,111,47)	CEVW:
C 1030	(A,129,49)	CKSRYB105K10	C 1429	(A,55,104)	CKSRYB103K50			C 1620	(A,96,86)	CKSRYB104K16	C 2813	(B,23,31)	CKSRY
	(A,122,43)	CEVW100M16	C 1429	(A,56,74)	CKSRYB104K16			C 1621	(A,90,00) (A,94,117)	CKSRYB104K16	C 2814	(B,23,31) (B,18,32)	CKSRY
	(M. 144.93)	CEVWIOOMIO							(111,000,111)		U 2014	(D, 10,32)	CV2KA
C 1032			C 1431	(A,51,101)	CEVW100M16			C 1622	(B,112,98)	CKSRYB103K50	C 2831	(A,38,20)	CEVW1

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Circ	cuit Symbol and No.	Part No.	Circ	cuit Symbol and No.	Part No.			· Cl	sult Cumbal and Na	Don't No.	CI	ula Cumb al am d'Ala	Down Ma
C 2832	(A.39,13)	CEVW100M16							cult Symbol and No.	Part No.		uit Symbol and No.	Part No.
C 2032	(A.39, 13)	CEVWIOUWIB	Q 1402	(B,51,41) Transistor	2SC3127			D 1017	(B,126,9) Diode	UDZS6R8(B)	L 1003	(A,142,36) Inductor	CTF1334
C 2833	(B,42,15)	CKSRYB222K50	Q 1403	(B,67,106) Transistor	DTC124EU			5 4040	(5.404.47) 51.4.	LIDZ00D0/D)			
C 2834	(B,44,6)	CKSRYB222K50	Q 1404	(B,67,103) Transistor	DTC124EU	Α	Α	D 1018 D 1019	(B,124,17) Diode	UDZS6R8(B) UMZ6R8N	L 1004 L 1005	(A,143,36) Inductor	CTF1334
C 2837	(A,44,7)	CEVW100M16	Q 1405	(B,82,86) Transistor	DTC124EU				(B,122,8) Diode			(A,133,31) Inductor	CTF1306
C 2838	(A,29,20)	CEVW100M16	Q 1406	(B,67,99) Transistor	DTC124EU			D 1020	(B,118,9) Diode	UMZ6R8N	L 1006	(A,135,31) Inductor	CTF1306
C 2839	(B,35,5)	CKSRYB222K50	Q 1551	(B,80,44) Transistor	2SA1576			D 1021 D 1022	(B,121,18) Diode	UMZ6R8N UMZ6R8N	L 1007 L 1008	(A,136,31) Inductor	CTF1306 CTF1306
	(=,==,=,	ONO. IT DEED NOT	Q 1551	(D,00,44) Hallalatol	23A 1376			D 1022	(B,117,17) Diode	UMZORBN	L 1008	(A,136,33) Inductor	C1F1306
C 2840	(B,33,15)	CKSRYB222K50	Q 1552	(B.67.39) Transistor	2SA1576			D 1023	(B,128,9) Diode	UDZS6R8(B)	L 1009	(A,116,21) Inductor	CTF1306
C 2843	(A,29,13)	CEVW100M16	Q 1555	(B,73,51) Transistor	2SC2412K			D 1023	(B,116,119) Diode	UMZ6R8N	L 1010	(A,118,21) Inductor	CTF1306
C 2844	(A,34,7)	CEVW100M16	Q 1556	(B,71,46) Transistor	2SC2412K			D 1102	(B,115,132) Diode	UMZ6R8N	L 1011	(A,118,25) Inductor	CTF1306
C 2845	(B,28,15)	CKSRYB222K50	Q 1557	(A,76,57) Transistor	2SC2412K			D 1102	(B,105,129) Diode	DAN202U	L 1012	(A,117,28) Inductor	CTF1306
C 2846	(B.28,5)	CKSRYB222K50	Q 1558	(B,92,48) Transistor	2SC2412K			D 1104	(B,105,129) Diode (B,105,133) Diode	DAP202U	L 1012	(A,121,30) Inductor	CTF1334
			_ ,,,,,	(5,02,10) Hallston	ZOOZYIZK			U 1104	(8,103,133) Didde	DAF 2020	L 1013	(A, 121,30) inductor	CIFISSA
C 2849	(A.92,24)	CKSSYB102K50	Q 1559	(B,63,50) Transistor	FMG12			D 1201	(A,138,35) Diode	1\$\$355	L 1014	(A,122,30) Inductor	CTF1334
C 2851	(B.23,33)	CKSRYF103Z50	Q 1581	(B,59,85) Transistor	2SA1037K	В	В	D 1202	(A,137,49) Diode	1SS355	L 1015	(A,124,30) Inductor	CTF1334
C 2879	(A,96,21)	CEVW470M16	Q 1582	(B,59,91) Transistor	2SC4081	ь	ь	D 1203	(A,54,124) Diode	HZU12(B2)	L 1016	(A,123,22) Inductor	CTF1382
C 2880	(A,73,40)	CKSRYF104Z25	Q 1583	(B,65,88) Transistor	2SC4081			D 1204	(A,56,124) Diode	HZU12(B2)	L 1017	(A,127,21) Inductor	CTF1334
C 2886	(B.89,25)	CKSRYF104Z25	Q 1601	(B,114,101) Transistor	2SC2412K			D 1205	(A,43,124) Diode	HZU12(B2)	L 1018	(A,127,26) Inductor	CTF1382
				(a) manosion	LOOLYILK			D 1200	(A,43,124) Didde	112012(82)	L 1010	(A, 127,20) HIGGGO	CIFISOZ
C 2887	(B,20,32)	CKSRYF104Z25	Q 1607	(A,68,109) Transistor	2SC4081			D 1206	(A,49,124) Diode	HZU12(B2)	L 1019	(A,128,26) Inductor	CTF1382
			Q 1801	(B,149,65) Transistor	2SC3545			D 1207	(A,32,131) Diode	UMZ6R8N	L 1020	(A,130,29) Inductor	CTF1334
Mother Tu	uner Unit		Q 1802	(B,132,75) Transistor	DTC144EK	•		D 1208	(A,35,131) Diode	UMZ6R8N	L 1021	(A,132,34) Inductor	CTF1334
Consists			Q 1803	(B,137,75) Transistor	DTC144EK	_	_	D 1301	(B,108,19) Diode	UMZ6R8N	L 1021	(A, 128,21) Inductor	CTF1334
			Q 1821	(B,16,118) Transistor	DTC114EU			D 1301	(B,93,14) Diode	UMZ6R8N	L 1022 L 1026	(B,122,41) Inductor	CTF1334 CTF1399
Relay PC			4 1021	(b, 10, 110) transistor	DICTIALO			D 1302	(B,93,14) DIOGE	UMZORON	L 1026	(B,122,41) Inductor	C1F1399
Mother P	<u>CB</u>		Q 1822	(B,21,134) Transistor	DTC114WK			D 1303	(B,70,12) Diode	UMZ6R8N	L 1101	(A 105 100) Industra	LCYA2R2J2520
Connecto	or PCB		Q 1871	(B,150,86) Transistor	DTC114EU			D 1303	(B.70,12) Diode (B.70,15) Diode	UMZ6R8N	L 1101	(A,105,108) Inductor (A,112,118) Inductor	CTF1334
			Q 1872	(B,146,83) Transistor	2SA1037K								
			Q 1881	(A.9.126) Transistor	DTC114EU	С	С	D 1353	(B,50,8) Diode	UMZ6R8N	L 1103	(A,113,118) Inductor	CTF1334
JK			Q 1901	(A,78,77) Transistor	2SA1036K			D 1354	(B,48,16) Diode	UMZ6R8N	L 1104	(A,117,118) Inductor	CTF1334
			Q 1901	(A,76,77) transistor	23A1U30K			D 1401	(A,51,73) Diode	1SR154-400	L 1105	(A,115,118) Inductor	CTF1334
	mber:CWM9945(A		Q 1902	(B,136,42) Transistor	2SA1036K			D 1402	(A E4 TO) D1 4-	100151 100			
Unit Na	me:Mother Tuner l	Jnit	Q 1903	(A,81,71) Transistor	DTC114EK			D 1402 D 1403	(A,51,70) Diode	1SR154-400	L 1201	(A,35,113) Inductor	CTF1399
			Q 1904	(B,146,41) Transistor	DTC114EK				(A,52,66) Diode	1SR154-400	L 1301	(B,82,26) Inductor	CTF1399
MISCELL	ANEOUS		Q 1905	(B,165,34) Transistor				D 1551	(B,101,46) Diode	MA153	L 1302	(B,90,18) Inductor	CTF1334
MIOOLLL	ANLOGS		Q 1906	(B,158,39) Transistor	2SB1260	_	-	D 1552	(B,69,61) Diode	MA153	L 1303	(B,86,12) Inductor	CTF1334
IC 1001	(4.400.40) 10		Q 1900	(b, 156,59) Transistor	DTC114EK			D 1553	(A,60,54) Diode	DAP202U	L 1304	(B,103,18) Inductor	CTF1334
IC 1001	(A,129,43) IC (B,106,27) IC	NJM2137V	Q 1907	(A,172,61) Transistor	2SB1629								
IC 1002		TA2050FS1	Q 1908				•	D 1580	(A,70,89) Diode	MA111	L 1305	(B,101,12) Inductor	CTF1334
	(A,105,116) IC	HA12240FP	Q 1909	(A,173,42) Transistor	2SD2396			D 1581	(B,64,92) Diode	DAN202U	L 1351	(A,67,21) Inductor	CTF1399
IC 1102	(A,113,109) IC	TA2050FS1		(A,173,72) Transistor	2SD2396			D 1582	(B,67,84) Diode	UDZS8R2(B)	L 1401	(B,40,45) Inductor	LCTAW4R7J2520
IC 1201	(A,31,118) IC	NJM2137V	Q 1951	(B,111,85) Transistor	2SD2098	D	D	D 1602	(B,110,102) Diode	DAN202U	L 1402	(A,28,33) Inductor	LCYAR12J2520
			Q 1952	(B,109,45) Transistor	2SD2098			D 1801	(B,124,76) Diode	HZU3R3(B1)	L 1403	(B,51,79) Inductor	LCTAW1R0J2520
IC 1301	(B,92,25) IC	TA2050FS1											
IC 1302	(A,77,21) IC	NJM2137V	Q 2801	(A,90,25) Transistor	2SC4081			D 1821	(A,9,121) Diode	S1G-6904G2P	L 1404	(A,32,36) Inductor	LCTCR10K2125
IC 1352	(A,61,11) IC	NJM2137V	Q 2831	(B,39,12) Transistor	DTC323TU			D 1822	(A,12,125) Diode	UDZS18(B)	L 1405	(A,56,92) Inductor	LCYA1R0J2520
IC 1401	(A,53,79) IC	NJM2391DL1-33	Q 2832	(B,41,8) Transistor	DTC323TU			D 1823	(A,14,125) Diode	UDZS18(B)	L 1406	(B,59,61) Inductor	LCTAW1R0J2520
IC 1402	(A,51,107) IC	NJM4558E	Q 2833	(B,32,8) Transistor	DTC323TU	_	_	D 1824	(A,19,115) Diode	1SS355	L 1407	(A,44,34) Coil	CTC1143
			Q 2844	(B,34,12) Transistor	DTC323TU		•	D 1871	(B,140,87) Diode	UDZS5R6(B)	L 1408	(B,51,51) Inductor	LCTCR10K2125
IC 1501	(A,76,36) IC	CXA2069Q											
IC 1551	(A,97,43) IC	NJM2561F1	Q 2845	(B,29,12) Transistor	DTC323TU			D 1881	(B,10,115) Diode	UDZS18(B)	L 1409	(B,55,44) Inductor	LCTCR18K2125
IC 1552	(A,71,58) IC	NJM2561F1	Q 2846	(B,27,8) Transistor	DTC323TU			D 1882	(A,58,116) Diode	1SS355	L 1410	(B,55,52) Inductor	LCTAW101J2520
IC 1601	(A,83,81) IC	TC7SH04FUS1	Q 2886	(B,87,26) Transistor	2SC4081			D 1883	(B,10,126) Diode	UDZS6R8(B)	L 1411	(A,39,27) Coil	CTC1142
IC 1603	(A,83,100) IC	PE5411B	D 1001	(B,138,10) Diode	UDZS6R8(B)			D 1884	(B,142,110) Diode	RB500V-40	L 1412	(B,38,23) Inductor	LCTAW101J2520
10.4004			D 1002	(B,138,17) Diode	UDZS6R8(B)	E	E	D 1902	(B,168,42) Diode	HZU9R1(B3)	L 1413	(A,49,26) Coll	CTC1139
IC 1604	(A,94,87) IC	TC7SH08FUS1	D	/5.440.440.E: :									
IC 1605	(A,100,90) IC	TC7SH08FUS1	D 1003	(B,140,11) Diode	UDZS6R8(B)			D 1903	(B,168,71) Diode	UDZS5R6(B)	L 1501	(A,81,58) Inductor	LCYA100J2520
IC 1607	(A,92,117) IC	TC7SH08FUS1	D 1004	(B,135,15) Diode	UDZS6R8(B)			D 1950	(B,105,84) Diode	UDZS13(B)	L 1551	(B,82,55) Inductor	LCTAW101J2520
IC 1608	(A,71,95) IC	TC7SH04FUS1	D 1005	(B.136,9) Diode	UDZS6R8(B)			D 1951	(B,114,44) Diode	UDZS5R6(B)	L 1552	(B,90,52) Inductor	LCTAW100J2520
IC 1821	(A,18,123) IC	NJM2904M	D 1006	(B,140,17) Diode	UDZS6R8(B)			D 2801	(B,26,33) Diode	UDZS6R8(B)	L 1553	(B,103,41) Inductor	LCTAW100J2520
			D 1007	(B,133,15) Diode	UDZS6R8(B)		_	D 2802	(B,22,35) Diode	UDZS6R8(B)	L 1554	(B,75,62) Inductor	LCTAW100J2520
IC 1871	(A,146,80) IC	S-812C33AMC-C2N				. •	•					•	
IC 1872	(A,153,88) IC	S-L2980A50MC-C7J	D 1008	(B,133,8) Diode	UDZS6R8(B)			D 2811	(B,96,36) Diode	UDZS10(B)	L 1555	(B,83,58) Inductor	LCTAW100J2520
IC 1901	(A,166,84) IC	NJM2391DL1-33	D 1009	(B,131,15) Diode	UDZS6R8(B)			D 2812	(B,102,36) Diode	UDZS10(B)	L 1601	(A,89,80) Inductor	CTF1379
IC 1902	(B,164,61) IC	M5237ML	D 1010	(B,131,7) Diode	UDZS6R8(B)			D 2813	(B,76,28) Diode	UDZS5R6(B)	L 1602	(B,71,95) Inductor	CTF1379
Q 1101	(A,121,108) Transistor	DTC124EU	D 1011	(B,129,15) Diode	UDZS6R8(B)			D 2814	(B,76,26) Diode	UDZS5R6(B)	L 1603	(A,98,95) Inductor	CTF1379
			D 1012	(B,131,23) Diode	UMZ6R8N			D 2886	(B,73,35) Diode	S1G-6904G2P	L 1604	(A,69,105) Inductor	CTF1379
Q 1102	(A,120,115) Transistor	2SA1576		•		F	F				1 .007	(,-5,100) maddod	J.1 1015
Q 1201	(A,135,41) Transistor	2SA1037K	D 1013	(B,135,22) Diode	MA153	•	•	D 2887	(B,73,32) Diode	S1G-6904G2P	L 1766	(A.80.115) Inductor	CTF1379
Q 1202	(A,136,45) Transistor	2SC2412K	D 1014	(B,126,23) Diode	UMZ6R8N			ZNR1401	(A,18,34) Surge Protector	RCCA-201Q31UA-PI	L 1801	(B.143.67) Inductor	LCTCR22K2125
Q 1401	(A,38,33) Transistor	2SC3357	D 1015	(B,123,22) Diode	UMZ6R8N			L 1001	(A,141,33) Inductor	CTF1334	L 1801 L 1802	(B,143,67) Inductor (B,133,67) Inductor	
	, leafed, dission	200001	D 1016	(B,126,16) Diode	UDZS6R8(B)			L 1001	(A,141,33) Inductor (A,142,33) Inductor	CTF1334 CTF1334			LCTAW1R0J2520
					SUESUNO(D)				(A, 142,33) INDUCTOR		L 1803	(B,115,77) Inductor	LCTAW2R2J2520
	5 =		NAME OF	<b>*</b>	_	171		172		CM-STA	1		
-	J =	O	-	· -	8	•	=		1 =	2		3 -	4

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	it Symbol and No. (B,121,73) Inductor	Part No. LCTAW1R0J2520	EF1902	cult Symbol and No. (A,146,39) EMI Filter	Part No. CCG1172 *			R 1305	cuit Symbol and No. (B,86,16)	Part No. RS1/16S223J	F	<u>Circ</u> R 1506	(A,88,26)	Part No. RS1/16S562J	
		CTF1306	EF1903	(A,152,39) EMI Filter	CCG1172	A	Α	R 1306	(B,100,15)	RS1/16S223J		R 1507	(A,91,34)	RS1/16S562J	
		CTF1334	EF2801	(A,70,32) EMI Filter	CCG1067			R 1307	(B,88,18)	RS1/16S101J		R 1508	(A,91,35)	RS1/16S562J	
		CTF1334 CTF1334	DECICAC	200				R 1308	(B,100,19)	RS1/16S101J		R 1509	(A.91,40)	RS1/16S562J	
		CTF1334	RESISTO	DRS				R 1309 R 1310	(B,77,20) (B,81,20)	RS1/16S512J RS1/16S102J		R 1510 R 1511	(A,91,41) (A,85,47)	RS1/16S562J RS1/16S101J	
~~	(A, 141, 100) III.0000	011 1554	R 1001	(B,127,31)	RS1/16S750J			1310	(0,01,20)	1131/1031023			(1,00,47)	1001/1001010	
45	(B,148,106) Inductor	CTF1334	R 1004	(A,128,37)	RS1/16S472J			R 1311	(A,75,25)	RS1/16S101J	F	R 1512	(A,86,47)	RS1/16S101J	
46	(B,148,104) Inductor	CTF1334	R 1005	(A,129,38)	RS1/16S472J			R 1312	(B,78,23)	RS1/16S512J	F	R 1551	(B,69,34)	RS1/16S0R0J	
		CTF1393	R 1006	(A,126,43)	RS1/16S512J			R 1313	(A,72,20)	RS1/16S472J	F	R 1552	(B,69,32)	RS1/16S0R0J	
		CTF1393	R 1007	(A,125,42)	RS1/16S102J			R 1314	(A,72,23)	RS1/16S472J		R 1553	(B,76,44)	RS1/16S182J	
149	(B,156,116) Inductor	CTF1393						R 1315	(A,72,17)	RS1/16S103J	f	R 1554	(B,72,42)	RS1/16S182J	
350	(A,161,113) Inductor	CTF1334	R 1008	(A,123,38)	RS1/16S101J			R 1316	(B,78,14)	RS1/16S103J		R 1555	(B,78,47)	RS1/16S102J	
		CTF1334	R 1009 R 1010	(A,125,39) (A,111,32)	RS1/16S512J RS1/16S101J	В	В	R 1317	(B,75,17)	RS1/16S750J		R 1556	(B,70,39)	RS1/16S102J	
		CTF1306	R 1011	(A,111,32) (A,111,28)	RS1/16S101J		ь	R 1351	(A,65,11)	RS1/16S563J		R 1557	(B,91,45)	RS1/16S103J	
		CTF1306	R 1012	(A,109,30)	RS1/16S223J			R 1352	(A,66,8)	RS1/16S473J		R 1558	(B,76,57)	RS1/16S123J	
361	(B,170,106) Inductor	CTF1334		( 1 1 1				R 1357	(B,61,10)	RS1/16S512J	1	R 1559	(B,97,50)	RS1/16S123J	
			R 1013	(A,109,29)	RS1/16S223J			2.1			_				
	(B,170,96) Inductor (B,152,79) Inductor	CTF1334 CTF1334	R 1014	(A,109,32)	RS1/16S102J			R 1358	(B,65,10)	RS1/16S102J		R 1560	(B,72,58)	RS1/16S103J	
		CTF1393	R 1015	(A,109,27)	RS1/16S102J			R 1359 R 1360	(A,58,15)	RS1/16S101J RS1/16S512J		R 1561	(B,72,35)	RS1/16S473J	
		CTF1393	R 1016	(A,129,48)	RS1/16S563J	-	•	R 1363	(B,62,13) · (A,56,10)	RS1/16S472J		R 1562 R 1563	(B,72,31) (B,69,50)	RS1/16S473J RS1/16S471J	
		CTF1557	R 1017	(A,126,49)	RS1/16S473J			R 1364	(A,56,13)	RS1/16S472J		R 1564	(B,69,47)	RS1/16S471J	
	,_,,		R 1102	(A,101,112)	RS1/16S102J			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	( 1,001,0)	110111001120	•		(5,55,11)	110111001110	
	(B,10,117) Inductor	CTF1306	R 1104	(A,104,123)	RS1/10S101J			R 1365	(B,52,10)	RS1/16S103J	1	R 1565	(B,72,56)	RS1/16S471J	
	(8,98,34) Inductor	CTF1557	R 1105	(A,102,123)	RS1/10S101J			R 1366	(B,51,12)	RS1/16S103J	1	R 1566	(B.98,47)	RS1/16S471J	
	(B,99,22) Inductor	CTF1557	R 1106	(A,103,126)	RS1/10S620J	С	С	R 1367	(A,53,12)	RS1/16S750J		R 1567	(A,64,53)	RS1/16S821J	
813	(B.42,19) Inductor	CTF1334	R 1107	(A,113,115)	RS1/16S102J			R 1401	(A,25,33)	RS1/16S105J		R 1568	(A,69,53)	RS1/16S821J	
814	(B,41,17) Inductor	CTF1334	5 4400	/A 44E 44E)				R 1402	(B,47,110)	RS1/16S0R0J		R 1569	(B,75,34)	RS1/16S821J	
831	(A,36,16) Inductor	CTF1306	R 1106 R 1109	(A,115,115)	RS1/16S102J			R 1403	(B,49,102)	RS1/16S0R0J		R 1570	(B,75,32)	RS1/16S821J	
832	(A,20,22) Inductor	CTF1306	R 1110	(B,112,116) (B,116,116)	RS1/16S223J RS1/16S223J			R 1404	(B,49,59)	RS1/16S681J		R 1571	(B,70,53)	RS1/16S104J	
833	(A,23,21) Inductor	CTF1306	R 1111	(A,111,115)	RS1/16S101J			R 1405	(B,49,56)	RS1/16S681J		R 1572	(B,65,53)	RS1/16S104J	
834	(A,33,20) Inductor	CTF1306	R 1112	(A,117,115)	RS1/16S101J			R 1406	(B,43,32)	RS1/16S821J		R 1573	(A,108,39)	RS1/16S750J	
835	(A,23,23) Inductor	CTF1306		, , ,				R 1407	(A,56,106)	RS1/16S103J		R 1574	(A,67,55)	RS1/16S105J	
836	4.04.04) 1-4	CTF1306	R 1113	(A,120,112)	RS1/16S332J										
851	(A,21,21) Inductor (B,71,21) Inductor	CTF1306	R 1114	(A,120,111)	RS1/16S682J			R 1408	(A,58,106)	RS1/16S103J		R 1575	(A,65,68)	RS1/16S750J	
	(B,75,21) Inductor	CTF1334	R 1115 R 1118	(A,120,119)	RS1/10S222J			R 1409 R 1410	(A,52,111) (B,53,102)	RS1/16S273J RS1/16S273J		R 1576 R 1580	(A,70,68) (B,98,43)	RS1/16S0R0J RS1/16S105J	
	(B,79,20) Inductor	CTF1334	R 1119	(A,101,111) (A,101,109)	RS1/16S0R0J RS1/16S0R0J	D	D	R 1411	(B,47,34)	RS1/16S330J		R 1581	(B,55,85)	RS1/4S821J	
854	(B,71,19) Inductor	CTF1334		(~,101,103)	10011000100	J	U	R 1412	(A,56,110)	RS1/16S183J		R 1582	(B,56,90)	RS1/16S223J	
		•	R 1201	(A,135,36)	RS1/16S473J								, , , ,		
855 856	(B.75,19) Inductor	CTF1334	R 1202	(A,29,117)	RS1/16S563J			R 1413	(A,56,108)	RS1/16S183J		R 1583	(B,62,89)	RS1/16S473J	
857	(B.79,18) Inductor (B.88,11) Inductor	CTF1334 CTF1334	R 1203	(A,29,114)	RS1/16S473J			R 1414	(B,55,46)	RS1/16S151J		R 1584	(B,59,89)	RS1/16S223J	
	(A,93,17) Inductor	CTF1334	R 1204	(A,136,38)	RS1/16S473J			R 1415 R 1416	(B,51,107) (B,53,109)	RS1/16S753J RS1/16S753J		R 1585	(B,70,90)	RS1/16S563J	
	(B,75,23) Inductor	CTF1334	R 1205	(A,138,42)	RS1/16S473J			R 1417	(B,55,109) (B,55,42)	RS1/16S681J		R 1586 R 1587	(B,69,86) (B,62,84)	RS1/16S223J RS1/16S473J	
			R 1206	(A,138,39)	RS1/16S473J				·		,		(2,00,0.)		
	(B,82,28) Inductor	CTF1334	R 1207	(A,136,48)	RS1/16S473J			R 1418	(B,55,38)	RS1/16S152J		R 1588	(A,70,86)	RS1/16S101J	
386	(B,82,25) Inductor	CTF1295	R 1208	(B,29,118)	RS1/16S512J			R 1419	(B,41,29)	RS1/16S332J		R 1601	(B,115,105)	RS1/16S272J	
601 551	(A,86,114) Radiator 12.58MHz (A,96,48) Semi-fixed 10k(1/8)		R 1209	(B,31,118)	RS1/16S102J			R 1420	(B,50,36)	RS1/16S680J		R 1602	(B,117,101)	RS1/16S101J	
551 J1202	(A,96,48) Semi-fixed 10kD(B) (A,44,118) Fuse 4A	CCP1448 CEK1288	R 1210	(B,35,119)	RS1/16S101J			R 1421	(B,53,36)	RS1/16S151J		R 1603	(B,107,102)	RS1/16S333J	
- 1202	V-1-1,110) 1 400 4/A	OLN 1200	R 1211	(B,33,121)	D04/4805404	E	E	R 1422	(B,50,23)	RS1/16S151J		R 1604	(B,113,105)	RS1/16S473J	
	(A,86,122) Fuse 4A	CEK1288	R 1211	(B,33,121) (A,31,123)	RS1/16S512J RS1/16S472J			R 1423	(B,46,26)	RS1/16S101J		R 1607	(A,90,81)	RS1/16S104J	
J1704	(A,68,124) Fuse 4A	CEK1288	R 1212	(A,34,123)	RS1/16S472J			R 1424	(B,53,22)	RS1/16S680J		R 1610	(A,94,83)	RS1/16S681J	
	(A,118,87) Fuse 2A	CEK1284	R 1214	(B,55,126)	RS1/16S0R0J			R 1425	(B,72,100)	RS1/16S473J		R 1611	(A,100,87)	RS1/16S681J	
	(A,24,20) Fuse 5A	CEK1289	R 1215	(B,57,127)	RS1/16S0R0J			R 1426	(B,49,81)	RS1/16S681J		R 1612	(A,84,85)	RAB4C681J	
865	(A,167,101) Sensor	CSX1074						R 1427	(B,86,85)	RS1/16S473J		R 1613	(B,97,109)	RS1/16S472J	
863	(A,169,113) Sensor	CSX1078	R 1216	(B,43,124)	RS1/16S0R0J	-	-	D 1105	/D 40 54\	D044405					
BO1	(A,124,70) Tuner Unit	CWE1674	R 1217	(B,49,124)	RS1/16S0R0J			R 1428	(B,49,54)	RS1/16S681J		R 1614	(A,94,89)	RS1/16S681J	
401	(A,46,44) FM/AM Tuner Unit		R 1218 R 1219	(B,30,129) (B,32,133)	RS1/16S103J			R 1429 R 1430	(B,49,64) (B,49,66)	RS1/16S681J RS1/16S681J		R 1615	(A,80,86)	RS1/16S473J	
001	(A,139,32) EMI Filter	CCG1082	R 1219	(B,32,133) (A,33,128)	RS1/16S103J RS1/16S750J			R 1430	(B,49,60) (B,49,61)	RS1/16S681J RS1/16S681J		R 1617 R 1618	(A,73,90)	RS1/16S681J	
201	(A,30,131) EMI Filter	CCG1067	N 1220	(17,33,120)	No 1/105/500			R 1432	(B,72,102)	RS1/16S473J		R 1618	(A,96,92) (A,98,88)	RAB4C681J RS1/16S104J	
			R 1301	(A,82,21)	RS1/16S563J	F	F	1402	(m), m) , mm)	110171007700			(11,50,00)	NO 1/100 104J	
301	(A,74,17) EMI Filter	CCG1067	R 1302	(A,80,18)	RS1/16S473J	•	•	R 1433	(B,71,106)	RS1/16S473J		R 1621	(A,75,82)	RS1/16S470J	
254	(A,52,10) EMI Filter	CCG1067	R 1303	(A,85,17)	RS1/16S102J			R 1501	(A,63,35)	RS1/16S0R0J		R 1622	(A,76,82)	RS1/16S470J	
1351															
701 1901	(A,91,125) EMI Filter (A,157,29) EMI Filter	CCG1067 CCG1172	R 1304	(A,99,17)	RS1/16S102J			R 1502 R 1505	(A,61,34) (A,91,30)	RS1/16S0R0J RS1/16S562J		R 1623	(A,76,86)	RS1/16S103J	

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Cir	cult Symbol and No.	Part No.	Clas	and Completed and Ma		E		i i i ci-	112.				
				cuit Symbol and No.	Part No.			Cir	cult Symbol and No.	Part No.	Cir	cuit Symbol and No.	Part No.
R 1625	(A,96,98)	RAB4C681J	R 1881	(B,10,120)	RS1/4S102J			C 1010	(B,135,26)	CKSRYF104Z25	C 1363	(A,54,15)	CKSYB106K6R3
									(5,155,25)		0 .000	(, 40 4, 10)	G10151001010
R 1626	(A.72.99)	RAB4C681J	R 1901	(A,78,74)	RS1/16S102J	A	Α	C 1011	(B,120,12)	CCSRCH471J50	C 1364	(A,53,7)	CKSYB106K6R3
R 1627	(B.70.92)	RS1/16S563J	R 1902	(B,141,42)	RS1/16S102J		^	C 1012	(B,133,26)	CCSRCH101J50	C 1365	(B,51,14)	CKSRYB473K50
R 1628	(A,71,103)	RAB4C681J	R 1903	(A,78,73)	RS1/16S272J			C 1013	(B,118,25)	CCSRCH681J50	C 1401	(B,46,107)	CKSQYB225K10
R 1629	(A,96,102)	RAB4C681J	R 1904	(B,144,43)	RS1/16S272J			C 1014	(B,131,26)	CCSRCH101J50	C 1402	(B,50,100)	CKSQYB225K10
R 1630	(A,96,104)	RS1/16S473J	R 1905	(B,160,33)	RS1/16S153J			C 1015	(B,120,23)	CCSRCH681J50	C 1403	(A,26,36)	CCSRCH270J50
				(=,:==,==,	1101/1001000			0 1015	(5,120,23)	00311011001330	0 1400	(A,20,30)	CCSRCH27W30
R 1631	(A,97,107)	RAB4C681J	R 1906	(B,157,33)	RS1/4S102J			C 1016	(B,129,26)	CCSRCH101J50	C 1404	(B,50,88)	CKSYB475K16
R 1632	(A,67,112)	RS1/16S473J	R 1907	(B,175,41)	RS1/10S271J			C 1017	(B.118.14)	CCSRCH681J50	C 1405	(B,42,79)	CKSRYB103K50
R 1633	(A,67,107)	RS1/16S473J	R 1908	(B,175,63)	RS1/10S221J			C 1017	(B,127,26)				
R 1634	(A,72,109)	RAB4C681J	R 1909	(B,175,45)	RS1/10S271J					CCSRCH101J50	C 1406	(A,28,36)	CCSRCH220J50
R 1635	(A,97,111)	RAB4C681J	R 1910	(A,167,59)	RS1/10S271J			C 1019	(A,119,18)	CCSRCH681J50	C 1407	(B,42,88)	CKSRYB103K50
			11 1310	(2,101,53)	No 1/1032/13			C 1020	(B,125,26)	CCSRCH101J50	C 1408	(B,42,51)	CKSRYB103K50
R 1636	(A,92,122)	RS1/16S473J	R 1911	(B,175,72)	RS1/16S122J			C 1022	(4.420.22)	CKC/D406KCD3	0.4400	44.04.00	0000001070150
R 1637	(B,97,118)	RS1/16S473J	R 1912	(B,160,58)	RS1/16S0R0J	_	_	C 1022	(A,130,33) (A,126,35)	CKSYB106K6R3 CKSYB106K6R3	C 1409 C 1410	(A,31,33)	CCSRCH270J50
R 1638	(B,71,97)	RS1/16S104J	R 1950	(B,111,90)	RS1/4S471J	В	В	C 1023		CCSRCJ3R0C50		(A,51,92)	CEVW470M6R3
R 1640	(B,79,109)	RS1/16S681J	R 1951	(B,169,65)					(A,126,39)		C 1411	(A,53,49)	CEVW221M16
R 1641	(A,92,114)	RS1/16S681J	R 1952	(B,169,64)	RS1/16S432J			C 1027	(A,102,30)	CKSRYB105K10	C 1412	(A,33,33)	CCSRCH330J50
	(,	110 17 1000010	N 1902	(B, 169,64)	RS1/16S222J			C 1028	(A,106,30)	CKSRYB105K10	C 1413	(A,35,36)	CCSRCH470J50
R 1642	(B.86,111)	RS1/16S473J	R 1953	(B,170,61)	RS1/16S223J								
R 1643	(B.72.108)	RS1/16S473J	R 1954					C 1029	(A,106,29)	CKSRYB105K10	C 1414	(B,39,33)	CKSRYB103K50
R 1644	(B,80,111)	RS1/16S473J	R 2831	(B,109,41) (A,38,17)	RS1/16S122J			C 1030	(A,108,27)	CKSRYB105K10	C 1415	(B,57,63)	CKSRYB103K50
R 1647	(B,76,109)	RS1/16S473J	R 2832		RS1/16S820J	•	•	C 1031	(A,129,49)	CKSRYB105K10	C 1418	(A,57,100)	CEVW100M16
R 1651	(B,77,116)	RS1/16S473J		(A,38,10)	RS1/16S820J			C 1032	(A,122,43)	CEVW100M16	C 1419	(B,58,40)	CKSRYB103K50
1051	(5,77,110)	1131/1034/33	R 2833	(B.42,12)	RS1/16S223J			C 1033	(A,126,46)	CKSRYB104K16	C 1420	(B,50,48)	CCSRCH270J50
R 1652	(B.79.116)	RS1/16S473J	R 2834	(B.43.8)	D0444800001								
R 1657	(B,72,110)	RS1/16S473J	R 2835		RS1/16S223J			C 1034	(A,101,22)	CEVW100M16	C 1421	(A,50,32)	CKSRYB103K50
R 1658	(B,72,112)	RS1/16S473J		(B.44,12)	RS1/16S471J			C 1035	(A,107,22)	CEVW220M16	C 1422	(B,51,45)	CCSRCH150J50
R 1659	(A,82,79)	RS1/16S473J	R 2836	(B,45,8)	RS1/16S471J	С	С	C 1101	(A,103,120)	CKSRYB104K16	C 1423	(A,51,85)	CEVW220M16
R 1661			R 2837	(A,39,7)	RS1/16S820J			C 1102	(A,110,101)	CEVW100M16	C 1424	(A,56,83)	CKSRYB103K50
17 1001	(A,90,85)	RS1/16S681J	R 2838	(A,33,16)	RS1/16S820J			C 1103	(A,116,101)	CEVW220M16	C 1425	(B,51,105)	CCSRCH6R0D50
R 1662	(A,87,85)	D0444000044											
R 1663	(B.88,88)	RS1/16S681J	R 2839	(B,35,8)	RS1/16S223J			C 1106	(B,111,112)	CKSRYB105K10	C 1426	(B,86,89)	CKSRYB103K50
R 1664	(A,88,85)	RS1/16S681J	R 2840	(A,35,12)	RS1/16S223J			C 1107	(B,113,112)	CKSRYB105K10	C 1427	(B,53,111)	CCSRCH6R0D50
		RS1/16S681J	R 2841	(B,37,8)	RS1/16S471J	_	_	C 1108	(B,115,112)	CKSRYB105K10	C 1428	(B,55,39)	CKSRYB222K50
R 1801	(B.147,69)	RS1/16S152J	R 2842	(B,32,13)	RS1/16S471J			C 1109	(B,117,112)	CKSRYB105K10	C 1429	(A,55,104)	CKSRYB103K50
R 1802	(B,144,65)	RS1/16S151J	R 2843	(A,27,16)	RS1/16S820J			C 1112	(B,117,123)	CCSRCH471J50	C 1430	(A,56,74)	CKSRYB104K16
R 1803	(5.445.00)											• • • •	
R 1803	(B.145,63)	RS1/16S681J	R 2844	(A,27,7)	RS1/16S820J			C 1113	(B,119,121)	CCSRCH471J50	C 1431	(A,51,101)	CEVW100M16
	(B,148,102)	RS1/16S0R0J	R 2845	(A,30,17)	RS1/16S223J			C 1117	(B,107,123)	CKSRYB104K25	C 1432	(A,34,24)	CKSRYB103K50
R 1807	(B,128,73)	RS1/16S391J	R 2846	(A,25,8)	RS1/16S223J			C 1201	(A,32,114)	CKSRYB104K16	C 1433	(B,49,28)	CKSRYB222K50
R 1808	(B,132,78)	RS1/16S473J	R 2847	(B,26,13)	RS1/16S471J	D	D	C 1202	(A,36,117)	CEVW100M16	C 1434	(A,44,23)	CKSRYB222K50
R 1810	(B,120,68)	RS1/16S221J	R 2848	(B,30,8)	RS1/16S471J		•	C 1203	(A,27,114)	CKSRYB105K10	C 1435	(B,48,22)	CKSRYB222K50
R 1821	(4.04.400)								• • • •			(,	
R 1822	(A,21,122)	RS1/16S0R0J	R 2849	(A,92,23)	RS1/16SS681J			C 1204	(A,138,37)	CKSRYB103K50	C 1436	(B,74,104)	CKSRYB103K50
	(B,14,123)	RS1/16S333J	R 2850	(A,89,31)	RS1/16S473J			C 1206	(B,33,123)	CCSRCJ3R0C50	C 1437	(B,54,48)	CKSRYB103K50
R 1823	(A,12,121)	RS1/16S203J	R 2851	(A,54,9)	RS1/16S0R0J			C 1208	(A,35,126)	CKSYB106K6R3	C 1442	(A,53,60)	CEVW221M16
R 1824	(A.20,117)	RS1/16S822J	R 2852	(A,61,10)	RS1/16S0R0J	_		C 1209	(A,30,127)	CKSYB106K6R3	C 1501	(A,62,30)	CKSQYB105K16
R 1825	(A,19,113)	RS1/16S202J	R 2853	(A,60,9)	RS1/16S0R0J			C 1210	(B,33,131)	CKSRYB473K50	C 1504	(A,79,25)	CKSQYB105K16
D 4000									• • • •			(	
R 1826 R 1827	(A.16.115) (A.17.117)	RS1/16S564J	R 2854	(A,54,7)	RS1/16S0R0J			C 1301	(A,90,22)	CEVW100M16	C 1505	(A,95,29)	CKSQYB105K16
		RS1/16S513J	R 2855	(A,60,5)	RS1/16S0R0J			C 1302	(A,96,22)	CEVW220M16	C 1506	(A,90,28)	CKSQYB105K16
R 1828	(A,14,119)	RS1/16S513J	R 2856	(A,54,5)	RS1/16S0R0J			C 1303	(A,81,24)	CKSRYB104K16	C 1507	(A,60,47)	CKSQYB105K16
R 1829	(B,24,118)	RS1/16S102J	R 2873	(B,92,10)	RS1/16S0R0J			C 1304	(A,85,22)	CEVW100M16	C 1508	(A,60,45)	CKSQYB105K16
R 1830	(B,22,117)	RS1/16S102J	R 2886	(B,84,28)	RS1/16S473J	E	E	C 1305	(A,82,18)	CKSRYB105K10	C 1509	(A,91,32)	CKSQYB105K16
						-	_		,,			(-10-110-1)	-104/B100/110
R 1831	(B,21,122)	RS1/16S104J	R 2887	(B,86,29)	RS1/16S104J			C 1306	(B,86,24)	CKSRYB105K10	C 1510	(A,95,35)	CKSQYB105K16
R 1832	(B,21,126)	RS1/16S513J	R 2888	(B,80,28)	RS1/10S102J			C 1307	(B,86,19)	CKSRYB105K10	C 1511	(A,95,37)	CKSQYB105K16
R 1833	(B,16,127)	RS1/16S473J						C 1308	(B,96,19)	CKSRYB105K10	C 1512	(A,94,41)	CKSQYB105K16
R 1834	(B.18,127)	RS1/16S563J	CAPACIT	ORS				C 1309	(B,96,18)	CKSRYB105K10	C 1513	(A,90,44)	CKSQYB105K16
R 1835	(A,20,128)	RS1/16S104J						C 1311	(B,77,23)	CCSRCJ3R0C50	C 1514	(A,92,44)	CKSQYB105K16
			C 1001	(B,141,26)	CCSRCH101J50	•		0 .0.1	(=,. , ,20)		C 1314	(17,04,74)	CHACUID IUSK 16
R 1841	(A,160,110)	RS1/16S104J	C 1001	(B,143,26)	CCSRCH101J50			C 1313	(B,74,22)	CKSYB106K6R3	C 1515	(A,78,47)	CHEDNETOTICE
R 1843	(B,144,108)	RS1/16S101J	C 1002	(B,142,11)	CCSRCH101J50			C 1314	(A,70,19)	CKSYB106K6R3	C 1515	(A,78,47) (A,82,52)	CKSRYB103K50
R 1861	(B.165.122)	RS1/10S105J	C 1003	(B.143.17)				C 1314	(B,99,8)	CCSRCH471J50			CEVW220M16
R 1862	(B,164,115)	RS1/10S151J	C 1004		CCSRCH101J50						C 1517	(A,61,40)	CEVW100M16
R 1871	(B,146,79)	RS1/10S103J	C 1005	(B,123,26)	CCSRCH101J50			C 1316	(B,78,16)	CKSRYB473K50	C 1551	(B,91,43)	CCSRCH7R0D50
			C 1006	(B,139,26)	CKSRYF104Z25	-	F	C 1318	(B,95,8)	CCSRCH471J50	C 1552	(B.79,35)	CKSRYB222K50
R 1872	(B,149,82)	RS1/10S103J	C 1006			۲	٠	C 1353	(A 65 42)	OKODADAKA	0.45		
R 1873	(B,143,84)	RN1/16SE1001D	C 1007	(B,121,26)	CCSRCH101J50				(A,65,13)	CKSRYB104K16	C 1553	(B,79,31)	CKSRYB222K50
R 1874	(B,139,84)	RN1/16SE1101D		(B,137,26)	CKSRYF104Z25			C 1354	(A,64,17)	CEVW100M16	C 1554	(B,76,48)	CKSRYB222K50
R 1875	(B.140,89)	RN1/16SE1001D	C 1009	(B,119,26)	CCSRCH101J50			C 1355	(A,64,8)	CKSRYB105K10	C 1555	(B,74,46)	CKSRYB222K50
								C 1361	(B,61,13)	CCSRCJ3R0C50	C 1556	(B,76,56)	CCSRCJ3R0C50
	5 =	<u>.</u>	Aller Aller Manual Const	4 .		175		176		· N/2	estimate a		
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Cir	cuit Symbol and	d No.	Part No.	Cir	cuit Symbol an	d No.	Part No.			Cir	cuit Symbol	and No.	Part No.		Circ	cult Symbol and No.	Part No.	
C 1557	(A,92,54)		CEVW101M16	C 1866	(A,173,96)		CKSRYB104K16			C 2849	(A,92,24)	<u> </u>	CKSSYB102K50		Q 4156	(A,39,26) Transistor	UMZ1N	
C 1558	(B,77,52)		CKSRYB103K50	C 1867	(A,174,107)		CKSRYB105K10	A		C 2851	(B,23,33)		CKSRYF103Z50		Q 4182	(A,39,21) Transistor	UMX2N	
C 1559	(B.75.36)		CKSQYB225K10	C 1871	(B.161.87)		CKSRYF103Z50	^	Α	C 2879	(A.96.21)		CEVW470M16		Q 4183	(A.39,16) Transistor	UMT2N	
C 1560	(B,75,30)		CKSQYB225K10	C 1872	(A,146,77)		CKSRYB104K25			C 2880	(A,73,40)		CKSRYF104Z25		Q 4603	(A,98,26) Transistor	2SC4617	
C 1561	(A,70,49)		CEVW100M16	C 1873	(A,147,77)		CKSRYB334K10			C 2886	(B,89,25)		CKSRYF104Z25		Q 4681	(A,11,7) Transistor	IMD3A	
C 1562	(A,65,49)		CEVW100M16	C 1874	(A,163,90)		CKSRYF103Z50			C 2887	(B,20,32)		CKSRYF104Z25		Q 4682	(A,11,11) Transistor	IMD3A	
C 1563	(B.96,45)		CKSYB475K16	C 1875	(A,153,79)		CEVW101M16	_	_	Monitor	Unit				Q 4683	(A,11,15) Transistor	FMG12	
C 1564	(A,71,56)		CKSYB475K16	C 1876	(A,140,78)		CEVW470M16		•	Consists					Q 4741	(A,119,60) Transistor	DTA123JK	
C 1565	(A,98,40)		CKSRYB103K50	C 1877	(A,154,91)		CKSRYB104K16								Q 4742	(A,119,56) Transistor	DTC124EK	
C 1566	(A,74,60)		CKSRYB103K50	C 1878	(A,150,88)		CKSRYF104Z25			Monitor					Q 4831	(A,148,28) Transistor	2SB1260	
C 1567	(A,103,35)		CEVW470M16	C 1879	(A,156,91)		CKSRYB474K10			Upper Po					Q 4832	(A,141,22) Transistor	DTC114EK	
C 1568	(A,75,65)		CEVW470M16	C 1880	(A,144,77)		CKSRYB104K25			1114 21 121					Q 4833	(A,140,18) Transistor	2SC4617	
C 1569	(A,102,48)		CEVW330M10	C 1881	(B,10,123)		CKSRYB104K25	В	В						Q 4835	(A,100,45) Transistor	2SD1664	
C 1570	(A,103,42)		CEVW101M4	C 1882	(A,146,88)		CEVW470M16	ь	ь	GH					Q 4851	(A,131,26) FET	CPH6316	
C 1571	(A,63,64)		CEVW330M10	C 1901	(A,158,36)		CEVW101M16			Unit No	umboru CVA	MADO EO / A	NAC NOVIIIIO		Q 5001	(B,12,33) Transistor	2SC4617	
C 1572	(A,69,64)		CEVW101M4	C 1902	(A,145,46)		CEVW101M16						NIC-N2/XU/UC) NIC-X1R/XU/EV		Q 5002	(B,13,36) Transistor	2SC4617	
C 1575	(B.80.47)		CKSRYB104K25	C 1903	(A,78,80)		CKSRYB104K16						ATIO-A INVAUIEN	• )	Q 5003	(B,8,36) Transistor	DTA144EE	
C 1576	(B,60,47) (B,67,42)		CKSRYB104K25	C 1903 C 1904	(A,78,80) (B,132,41)		CKSRYB104K16 CKSRYB104K25			Unit Na	me:Monite	or Unit			Q 5003 Q 5004	(B,6,35) Transistor (B,6,35) Transistor	2SC4617	
C 1577	(A,76,51)		CEVW101M16	C 1904	(A,143,40)		CKSRYB103K50								Q 5004 Q 5011	(B,10,10) Transistor	2SC4097	
C 1580	(A,61,88) 22µF		CCG1183	C 1906	(A,161,30)		CKSRYB103K50	7	_	MISCEL	LANEOUS				Q 5011	(B,9,64) Transistor	2SC4617	
C 1601	(B,119,101)		CKSRYB103K50	C 1907	(B,170,34)		CKSRYB103K50								Q 5101	(B,12,69) Transistor	2SC4617	
	,_,,,			5 .501	(3, 0,0 . )		J J			IC 4001	(A,28,50) IC		TC90A64AF-P		4 0.01	(-, -1,00) (10,100,01	2304011	
C 1602	(A,81,82)		CKSRYB104K16	C 1908	(A,166,31)		CEVW101M16			IC 4061	(A,55,79) IC		TC7SH08FUS1		Q 5102	(B.11,67) Transistor	2SC4617	
C 1603	(A,91,120)		CKSRYB103K50	C 1910	(A,166,45)		CEVW101M16			IC 4141	(A,62,38) IC		TC7SH08FUS1		Q 5103	(B,10,62) Transistor	2SA1774	
C 1604	(A,84,76)		CEVW100M16	C 1911	(B,168,61)		CKSRYB104K25	С	C	IC 4142	(A,67,43) IC		TK15404AMI		Q 5105	(B,7,67) Transistor	UMX2N	
C 1605	(A,87,79)		CKSRYB103K50	C 1912	(B,169,44)		CKSRYB103K50	J	·	IC 4151	(A,53,34) IC		NJM2138V		D 4301	(A,5,132) Diode	DAN202U	
C 1606	(A,94,120)		CKSRYB222K50	C 1913	(B,170,56)		CKSRYB103K50								D 4311	(A,11,37) Diode	AM-30-21	
										IC 4181 IC 4212	(A,45,18) IC (A,102,28) IC		NJM082BV TC7SH08FUS1					
C 1607	(A,87,81)		CKSRYB103K50	C 1914	(B,169,39)		CKSRYB103K50			IC 4212 IC 4311	(A,102,28) IC (A,11,33) IC	•	NJM062V		D 4321	(A,9,119) LED	CL-490S-WF-SD	
C 1610	(A,73,93)		CKSRYB102K50	C 1915	(A,166,53)		CEVW101M16			IC 4311	(A,11,33) IC (A,11,33) IC		NJM062V NJM062V		D 4322	(A,9,50) LED	CL-490S-WF-SD	
C 1611	(A,95,95)		CKSRYB102K50	C 1916	(A,166,38)		CEVW101M16	_		IC 4511	(A,77,31) IC		PE5413B		D 4355	(A,10,160) LED	CL-190UB2-X	
C 1612 C 1613	(A,72,106) (A,82,113)		CKSRYB102K50 CKSRYB102K50	C 1917 C 1918	(A,155,46) (A,155,41)		CEVW101M16 CKSRYB103K50	-	•	IC 4602	(A,67,10) IC		S-80835CNNB-B8U		D 4356 D 4357	(A,10,148) LED (A,10,21) LED	CL-190UB2-X CL-190UB2-X	
C 1614	(B,84,111)			0.4040						IC 4651	(A,64,25) IC		S-93C46BR0I-J8T1					
C 1615	(A,90,115)		CKSRYB105K10 CKSRYB103K50	C 1919 C 1920	(A,165,74) (B,169,73)		CEVW101M16 CKSRYB103K50			IC 4701	(A,106,68) IC	:	PD6340A		D 4358 D 4601	(A,10,9) LED	CL-190UB2-X RB500V-40	
C 1616	(A,70,93)		CKSRYB104K16	C 1920	(B.169,69)		CKSRYB103K50			IC 4702	(A,137,76) IC		TC7SH08FUS1		D 4681	(A,99,32) Diode (A,14,13) Diode	MA111	
C 1619	(A,102,90)		CKSRYB104K16	C 1922	(A,173,84)		CKSRYB104K16	_	_	IC 4841	(A,125,45) IC		R1130H251B		D 4682	(A,13,18) Diode	MA111	
C 1620	(A,96,86)		CKSRYB104K16	C 1923	(A,166,65)		CEVW470M16	D	D	IC 4851	(A,134,21)		R1224N102H		D 4683	(A,10,20) Diode	UDZS5R6(B)	
C 1621	(A,94,117)		CKSRYB104K16	C 1924	(A,173,86)		CKSRYB103K50			IC 4861	(A,143,47) IC	:	MAX1748EUES1		D 4684	(A.10,25) Diode	UDZS5R6(B)	
C 1622	(B,112,98)		CKSRYB103K50	C 1925	(A,172,91)		CEVW220M16			IC 4901	(A,93,19) IC		NJM2903V		D 4701	(A,114,77) Diode	UDZS5R6(B)	
C 1623	(B,111,105)		CKSRYB103K50	C 1950	(A,122,94)		CEVW101M16			IC 5002	(B,5,14) IC		TC7SET08FUS1		D 4702	(A,113,77) Diode	UDZS5R6(B)	
C 1801	(B,149,69)		CKSRYB222K50	C 1951	(B,108,85)		CKSRYB103K50	_	_	IC 5003	(B,10,46) IC		OZ961ISN		D 4703	(A,121,73) Diode	UDZS5R6(B)	
C 1802	(B,139,67)		CKSRYB103K50	C 1952	(B,115,86)		CKSRYB103K50	•		IC 5004	(A,9,59) FET		SI6544DQ		D 4704	(A,119,73) Diode	UDZS5R6(B)	
C 1803	(B.146,68)		CCSRCH220J50	C 1953	(A,127,87)		CEVW101M16			IC 5005	(A,13,56) FE		SI6544DQ		D 4705	(A,102,79) Diode	UDZS5R6(B)	
C 1805	(A,123,76)		CEVW100M16	C 1954	(A,113,39)		CEVW101M16			Q 4002	(A,44,62) Tra		2SC4617		D 4706	(A,100,79) Diode	UDZS5R6(B)	
C 1806	(B,120,76)		CKSRYB473K50	C 1955	(B,112,44)		CKSRYB103K50			Q 4101	(A,54,66) Tra		2SC4617		D 4831	(A,142,19) Diode	UDZS22(B)	
C 1807	(A,129,78)		CEVW220M16	C 1956	(B,104,44)		CKSRYB103K50			Q 4102	(A,48,63) Tra		2SA1774		D 4835	(A,104,41) Diode	UDZS5R6(B)	
C 1808	(B,126,73)		CKSRYB103K50	C 1957	(A,111,47)		CEVW101M16	E	Ε	Q 4103	(A,49,65) Tra	nsistor	2SC4617		D 4852	(A,131,31) Diode	U2FWJ44N	
C 1809	(B,132,72)		CKSRYB103K50	C 2813	(B,23,31)		CKSRYF104Z25			Q 4111	(A,56,60) Tra		2SC4617		D 4861	(A,135,50) Diode	RB160M-30	
C 1810	(B,136,80)		CKSRYB473K50	C 2814	(B,18,32)		CKSRYF104Z25			Q 4112	(A,48,57) Tra		2SA1774		D 4862	(A,137,57) Diode	RB500V-40	
C 1811	(B.114,73)		CKSRYB103K50	C 2831	(A,38,20)		CEVW100M16			Q 4113	(A,51,60) Tra		2SC4617		D 4863	(A,139,57) Diode	RB500V-40	
C 1812	(B,124.68)		CKSRYB224K16	C 2832	(A,39,13)		CEVW100M16			Q 4121	(A,56,54) Tra		2SC4617		D 4864	(A,141,57) Diode	RB500V-40	
C 1821	(A,11,118)		CKSRYB823K16	C 2833	(B,42,15)		CKSRYB222K50			Q 4122	(A,48,51) Tra	II ISISTOF	2SA1774		D 4865	(A,143,57) Diode	RB500V-40	
C 1822	(B,17,124)		CKSRYB104K25	C 2834	(B,44,6)		CKSRYB222K50			Q 4123	(A,51,54) Tra		2SC4617		D 4866	(A,145,57) Diode	RB500V-40	
C 1823	(B.17,122)		CKSRYB103K50	C 2837	(A,44,7)		CEVW100M18			Q 4131	(A,56,49) Tra		2SC4617		D 4867	(A,146,56) Diode	RB500V-40	
C 1824	(A,14,117)		CKSRYB104K16	C 2838	(A,29,20)		CEVW100M16			Q 4132	(A,48,46) Tra		2SA1774		D 4868	(A,148,56) Diode	RB500V-40	
C	(B,23,122) (A,21,119)		CKSRYB102K50	C 2839	(B,35,5)		CKSRYB222K50			Q 4133	(A,51,49) Tra		2SC4617		D 4869	(A,150,56) Diode	RB500V-40	
C 1825			CKSRYF104Z25	C 2840	(B,33,15)		CKSRYB222K50	F	-	Q 4151	(A,46,38) Tra	Insistor	UMZ1N		D 5001	(B,11,31) Diode	UDZS6R8(B)	
C 1825 C 1826	(7,21,113)							r	-		/A 00 051 T	- alatas	1 10 477451					
	(B,161,122)		CKSRYB103K50	C 2843	(A,29,13)		CEVW100M16			Q 4152	(A,39,35) Tra		UMZ1N		D 5003	(A.13.45) LED	CL -195PC-CD	
C 1826 C 1862 C 1863	(B.161,122) (B.163,111)		CKSYB106K6R3	C 2844	(A,34,7)		CEVW100M16 CEVW100M16			Q 4153	(A,39,32) Tra	nsistor	UMZ1N		D 5003 D 5004	(A,13,45) LED (A,13,42) LED (EW)	CL-195PG-CD CL-195SR-CD	
C 1826 C 1862 C 1863 C 1864	(B,161,122) (B,163,111) (B,168,98)		CKSYB106K6R3 CKSRYB104K25	C 2844 C 2845	(A,34,7) (B,28,15)		CEVW100M16 CKSRYB222K50			Q 4153 Q 4154	(A,39,32) Tra (A,54,26) Tra	insistor insistor	UMZ1N UMZ1N			(A,13,45) LED (A,13,42) LED (EW) (A,13,31) LED	CL-195PG-CD CL-195SR-CD CL-195PG-CD	
C 1826 C 1862 C 1863	(B.161,122) (B.163,111)		CKSYB106K6R3 CKSRYB104K25 CCSRCH102J50	C 2844	(A,34,7) (B,28,15) (B,28,5)		CEVW100M16			Q 4153	(A,39,32) Tra	insistor insistor	UMZ1N		D 5004	(A,13,42) LED (EW)	CL-195SR-CD	

	5 -	6	•	7	8												
Cir	cult Symbol and No.				_	•	•		1 -		2	-		3	-	4	•
		Part No.		<u>cuit Symbol and No.</u>				Cir	cuit Symbol and I	No.	Part No.		Ci	rcuit Symbol ar	nd No.	Part No.	
D 5007	(A,13,16) LED	CL-190UB2-X	S 4351	(A,12,160) Push Switch	CSG1111			R 4120	(A,49,60)		RS1/16S391J	F	4193	(A,37,14)		RS1/16S0R0J	
D 5008	(A,13,10) LED	01 4001 170 11	S 4352	(A,12,148) Push Switch	CSG1111			R 4121	(A,58,54)		RS1/16S153J	F	4194	(A.39,18)		RS1/16S0R0J	
D 5009	(A.11,42) Diode	CL-190UB2-X RB751V40	0 4050			Α	Α	R 4122	(A,58,51)		RS1/16S104J	F	4208	(A,124,72)		RS1/16S101J	
D 5010	(A.17,53) Diode	UDZS6R2(B)	S 4353 S 4354	(A,12,21) Push Switch	CSG1111			_ 5422									
D 5011	(A,7,56) Diode	UDZS6R2(B)	S 5001	(A,12,9) Push Switch (A,18,43) Push Switch	CSG1111 CSG1111			R 4123	(A,57,51)		RS1/16S681J		4209	(A,123,69)		RS1/16S101J	
D 5012	(B,6,71) Diode	UDZS6R2(B)	S 5002	(A,18,29) Push Switch	CSG1111			R 4124 R 4125	(A,54,53)		RS1/16S331J		4211	(A,103,22)		RS1/16S681J	
			S 5003	(A,18,13) Push Switch	CSG1111			R 4125	(A,103,14) (A,54,54)		RS1/16S75R0D RS1/16S331J		4311 4312	(A.13,30)		RS1/16S275J	
D 5013	(B,18,69) Diode	MA147		( 4 - 1 - 1 ) - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0001111			R 4129	(A,50,51)		RS1/16S391J		4312	(A,15,30) (A,7,33)		RS1/16S105J RS1/16SS393J	
D 5014	(B,6,74) Diode	MA147	VR5001	(A,8,43) Semi-fixed 15kg	Ω(B) CCP1490				(* 4,00,01)		1101/1000010		4515	(~,1,35)		1/3 1/10333533	
D 5016	(B,16,10) Diode	UDZS5R6(B)	<b>∱</b> FU4831		CEK1252			R 4130	(A,49,54)		RS1/16S391J	F	4314	(A,8,31)		RS1/16S103J	
D 5030 D 5101	(A,16,19) Diode (EW)	DAN202U	<b>∴</b> FU5001	(B,7,24) Fuse 1.25A	CEK1255			R 4131	(A,58,49)		RS1/16S153J		4315	(A,15,45)		RS1/16SS121J	
D 5101	(B,15,67) Diode	UDZS8R2(B)	5501070					R 4132	(A,58,46)		RS1/16S104J		4321	(A,14,124)		RS1/16SS121J	
L 4001	(A,17,38) Inductor	CTF1306	RESISTO	DRS .				R 4133	(A,57,46)		RS1/16S681J		4322	(A.9,124)		RS1/16SS121J	
L 4002	(A.21.36) Inductor	CTF1306	D 4004	/A 00 00)		_		R 4134	(A,54,47)		RS1/16S331J	F	4323	(A,8,44)		RS1/16SS121J	
L 4003	(A,26,36) Inductor	CTF1306	R 4001 R 4002	(A,26,33)	RS1/16S101J	В	В	R 4135	(A 10E 1E)		DC4/4CC7FD0D	-	4004	(4.40.44)			
L 4004	(A.27,36) Inductor	CTF1306	· R 4002	(A,20,34) (A,28,34)	RS1/16S470J			R 4135	(A,105,15) (A,54,49)		RS1/16S75R0D RS1/16S331J		4324 4359	(A,10,44)		RS1/16SS121J	
L 4005	(A,28,65) Inductor-Array	CTF1421	R 4004	(A.33.34)	RS1/16S101J RS1/16S101J			R 4139	(A,50,46)		RS1/16S391J		4360	(A,8,139) (A,8,140)		RS1/16SS181J RS1/16SS121J	
			R 4005	(A,43,43)	RS1/16S473J			R 4140	(A,49,49)		RS1/16S391J		4361	(A,8,141)		RS1/16SS121J	
L 4006	(A,23,65) Inductor-Array	CTF1421		( , , , , , , , ,	1101/1004/30			R 4141	(A,64,42)		RS1/16S105J		4362	(A,8,142)		RS1/16SS121J	
L 4008 L 4009	(A,26,65) Inductor	CTF1306	R 4006	(A,45,45)	RS1/16S392J	_	_		( - · · · - /			•		( 1,5,1 12)		1101110001210	
L 4009	(A,23,37) Inductor (A,19,36) Inductor	CTF1306 CTF1306	R 4009	(A,44,60)	RS1/16S152J			R 4142	(A,62,43)		RS1/16S224J	F	4363	(A,4,129)		RS1/16SS181J	
L 4012	(A,19,36) Inductor (A,24,36) Ferrite Bead	CTF1306	R 4010	(A,42,65)	RS1/16S331J			R 4145	(A,64,46)		RS1/16S1501D		4364	(A,6,129)		RS1/16SS121J	
2 4012	(A,24,50) 1 emile bead	C1F1326	R 4012	(A,33,63)	RS1/16SS105J			R 4146	(A,66,45)		RS1/16S5602F		4365	(A,11,26)		RS1/16SS121J	
L 4013	(A,30,63) Ferrite Bead	CTF1528	R 4013	(A,34,64)	RS1/16S391J			R 4147	(A,65,38)		RS1/16S3302F		4366	(A,10,27)		RS1/16SS121J	
L 4014	(A,24,63) Ferrite Bead	CTF1528	R 4014	(A,28,69)	D1040444			R 4148	(A,65,37)		RS1/16S1002F	F	4453	(A,138,72)		RS1/16S101J	
L 4015	(A,20,64) Inductor	CTF1306	R 4014	(A,28,69) (A,25,69)	RAB4C101J RS1/16S473J	_	_	R 4150	(A,39,30)		RS1/16S183J		4454	44 400 741			
L 4016	(A,16,47) Ferrite Bead	CTF1528	R 4018	(A,22,69)	RS1/16S101J	С	С	R 4152	(A,48,35)		RS1/16S3901F		4601	(A,138,71) (A,104,23)		RS1/16S101J RS1/16S473J	
L 4017	(A,28,37) Inductor	CTF1306	R 4022	(A,20,66)	RS1/16S101J			R 4153	(A,45,35)		RS1/16S1501F		4602	(A, 104,23) (A, 106,28)		RS1/16S473J	
L 4071	(4.50.00)		R 4023	(A,18,72)	RS1/16S0R0J			R 4154	(A,54,30)		RS1/16S102J		4603	(A,79.17)		RS1/16S473J	
L 4071	(A,50,69) Inductor (A,45,41) Inductor	LCYA100J2520						R 4155	(A,51,30)		RS1/16S102J		4604	(A,89,27)		RS1/16SS471J	
L 4074	(A,45,41) inductor (A,53,70) inductor	LCYA100J2520 LCYA100J2520	R 4024	(A,17,62)	RS1/16S333J									V 4			
L 4078	(A.43,68) Inductor	LCYA100J2520 LCYA100J2520	R 4025	(A,15,39)	RS1/16S101J		_	R 4156	(A,45,32)		RS1/16S1501F		4605	(A,71,19)		RS1/16SS471J	
L 4079	(A,41,68) Inductor	CTF1306	R 4026	(A,30,35)	RS1/16S101J	•	•	R 4157	(A,48,31)		RS1/16S3901F		4606	(A,89,30)		RAB4CQ471J	
	, , , , , , , , , , , , , , , , , , , ,	G.1. 1000	R 4027	(A,16,37)	RS1/16S101J			R 4160	(A,60,37)		RS1/16S1002F		4607	(A,89,33)		RAB4CQ471J	
L 4081	(A,51,75) Inductor	LCYC2R2K2125	R 4030	(A,18,33)	RS1/16S101J			R 4161	(A,60,35)		RS1/16S1802F		4608	(A,88,35)		RS1/16SS471J	
L 4101	(A,121,37) Inductor	LCYA100J2520	R 4031	(A.29.34)	RS1/16S101J			R 4162	(A,57,30)		RS1/16S102J	н	4610	(A,77,42)		RS1/16SS471J	
L 4141	(A,71,63) Inductor	LCYA100J2520	R 4061	(A.64.81)	RS1/16S473J			R 4163	(A.55.38)		RS1/16S3901F		4611	(A,83,42)		RS1/16S470J	
L 4151	(A,62,31) Inductor	LCYA100J2520	R 4062	(A,63,78)	RS1/16S152J	n	D	R 4164	(A,52,38)		RS1/16S1501F		4612	(A,78.42)		RS1/16S470J	
L 4152	(A,61,18) Inductor	LCYA100J2520	R 4063	(A,58,80)	RS1/16S0R0J	J	·	R 4165	(A,49,38)		RS1/16S102J		4613	(A,81,42)		RS1/16S272J	
L 4181	(A,57,19) Coil	LCYA101J2520	R 4064	(A,57,82)	RS1/16S0R0J			R 4166	(A,44,38)		RS1/16S272J		4614	(A,80,42)		RS1/16S272J	
L 4182	(A,57,16) Coil	LCYA101J2520 LCYA101J2520						R 4167	(A,42,35)		RS1/16S102J	R	4615	(A,71,15)		RS1/16SS471J	
L 4311	(A,6,38) Inductor	LCYA100J2520	R 4084	(A,20,74)	RS1/16S473J												
L 4311	(A,6,38) Inductor	LCYA100J2520	R 4085 R 4086	(A,22,74)	RS1/16S473J			R 4168	(A,37,35)		RS1/16S272J		4616	(A,73,15)		RS1/16S104J	
L 4601	(A,83,14) Inductor	LCYA100J2520	R 4086	(A,22,70) (A,40,75)	RS1/16S473J			R 4169 R 4170	(A,42,32)		RS1/16S102J		4617	(A,73,13)		RS1/16S473J	
L 4701	(A,119,63) Inductor	LCYA100J2520	R 4088	(A,43,81)	RS1/16S104J RS1/16S104J		_	R 4170	(A,37,32) (A,52,26)		RS1/16S272J RS1/16S331J		4618	(A.88,28)		RS1/16SS471J	
			11 4000	(1,45,01)	NS1/10S1040			R 4172	(A,59,26)		RS1/16S103J		4619 4621	(A,97,29) (A,98,29)		RS1/16S473J RS1/16S223J	
L 4801	(A,20,31) Inductor	LCYA100J2520	R 4089	(A,45.82)	RS1/16S104J				(1,00,20)		110 1100 1000		4021	(A,90,29)		NS 1/1052233	
L 4802 L 4803	(A.23,30) Inductor	LCYA100J2520	R 4101	(A,57,66)	RS1/16S8201F			R 4174	(A,44,27)		RS1/16S331J	B	4622	(A,95,33)		R\$1/16\$473J	
L 4804	(A,27,30) Inductor (A,30,30) Inductor	LCYA100J2520	R 4102	(A,57,63)	RS1/16S5602F			R 4175	(A,48,24)		RS1/16S103J		4623	(A,99,29)		RS1/16S0R0J	
L 4841	(A,30,30) inductor (A,126,37) Choke Coil 10µl	LCYA100J2520	R 4103	(A,55,63)	RS1/16S681J	Ε	Ε	R 4177	(A,36,27)		RS1/16S331J		4624	(A,87,42)		RAB4CQ473J	
2 4041	(A. 120,37) Choke Coll Topi	H CIH1249	R 4104	(A,53,64)	RS1/16S331J			R 4178	(A,42,24)		RS1/16S103J		4625	(A,65,12)		RS1/16S103J	
L 4851	(A,142,28) Choke Coil 10µl	H CTH1259						R 4180	(A,35,29)		RS1/16S243J	R	4626	(A,67,29)		RS1/16S473J	
L 4852	(A.126,26) Choke Coil 18µl	H CTH1250	R 4105	(A,105,11)	RS1/16S104J												
L 4861	(A,137,37) Choke Coil 10µl		R 4107 R 4108	(A,61,65) (A,51,66)	RS1/16S6801D			R 4181	(A,42,23)		RS1/16S3002F		4627	(A,83,17)		RAB4CQ472J	
L 4862	(A,136,46) Choke Coil 6.8µ	H CTH1248	R 4109	(A.51,66) (A.49,63)	RS1/16S331J RS1/16S391J			R 4182 R 4183	(A,47,22) (A,45,22)		RS1/16S223J RS1/16S1203F		4628	(A,65,14)		RS1/16S0R0J	
L 4863	(A,137,62) Inductor	LCTC100K1608	R 4110	(A,47,66)	RS1/16S391J			R 4184	(A,47,19)		RS1/16S1602F		4629 4630	(A,84,42) (A,64,16)		RS1/16S473J	
				(11,11,00)	N3 1/1033913			R 4185	(A,48,15)		RS1/16S1502F		4631			RS1/16S0R0J	
L 4864	(A,130,55) Inductor	LCYA100J2520	R 4111	(A,58,60)	RS1/16S153J				(· · · · · · · · · · · · · · · · · · ·		10013021		4031	(A,82,21)		RAB4CQ471J	
L 4865 L 4901	(A,149,65) Inductor	LCYA100J2520	R 4112	(A,58,57)	RS1/16S104J			R 4186	(A,42,21)		RS1/16S1002F		4642	(A,68,14)		RS1/16S473J	
L 4901 T 5001	(A.92,27) Inductor (A.9.80) Transformer	LCYA2R2J2520	R 4113	(A,57,57)	RS1/16S681J			R 4187	(A,42,18)		RS1/16S1002F		4646	(A.69,18)		RS1/16S473J	
TH4601	(A,9,80) Transformer (A,145,82) Thermistor	CTT1103 CCX1051	R 4114	(A,54,59)	RS1/16S331J			R 4188	(A,42,16)		RS1/16S101J		4650	(A,66,29)		RS1/16SS471J	
+001	(1), 170,02) THERMISION	CCX 1051	R 4115	(A,102,13)	RS1/16S75R0D	F	F	R 4189	(A,37,19)		RS1/16S153J		4651	(A,67,33)		RAB4CQ471J	
X 4001	(A,35,68) Crystal Resonator 42M	Hr CSS1604						R 4190	(A,41,21)		RS1/16S100J		4652	(A,67,35)		RS1/16SS471J	
X 4601	(A,76,18) Radiator 12.58MH	z CSS1601	R 4118	(A,54,60)	RS1/16S331J												
X 4701	(A,107,78) Ceremic Resonator 4.97N		R 4119	(A,50,57)	RS1/16S391J			R 4191	(A,35,14)		RS1/16S153J		4655	(A,77,46)		RS1/16S102J	
			STORWING STANLAR SEE	2				R 4192	(A,42,14)		RS1/16S100J		4657	(A,66,28)		RS1/16SS0R0J	
•	5 -	6	SONOR WINDOW	<sup>類</sup> 7 <b>_</b>		179	_	180			1816	(+) Shirtslate		_			

				7	8		_		•				3	4
Circ	uit Symbol and I	No. Part No.	Circ	cult Symbol and No	o. Part No.			Çir	cuit Symbol a	nd No.	Part No.	<u>Cir</u>	cult Symbol and No.	Part No.
4670	(A.85.19)	RS1/16S1502D	R 5014	(A,8,14)	RS1/16S102J			C 4040	(A.39.62)		CKSSYF104Z16	C 4182	(A,49,19)	CKSRYF104Z25
4681	(A,10,23)	RS1/16S104J	R 5015	(B.18.67)	R\$1/16\$105J			C 4042	(A,37,63)		CCSRCH181J50	C 4183	(A,52,17)	CSZSR4R7M25
4682	(A,10,19)	RS1/16S104J	R 5016	(A,12,48)	RS1/16S563J			C 4045	(A,36,65)		CCSRCH9R0D50	C 4184	(A,49,17)	CKSRYF104Z25
4002	(A, 10, 19)	131/1031043	K 3010	(A, 12,40)	NS 1/1055053	A	Α	C 4046	(A,34,65)		CCSRCH9R0D50	C 4186	(A,49,22)	CKSRYF104Z25
4683	(4 12 22)	RS1/16S102J	D 5047	(4.47.54)	RS1/16S103J			C 4040	(M,34,03)		CCSRCHSRODSO	C 4100	(1,43,22)	GK3K17 104223
	(A,13,22)		R 5017	(A,17,51)				0 1017	(4.04.00)		01/00/15404740	0.4400	44.47.47)	OKOBVE40470E
4684	(A,13,20)	RS1/16S102J	R 5018	(A,8,55)	RS1/16S103J			C 4047	(A,31,63)		CKSSYF104Z16	C 4188	(A,47,17)	CKSRYF104Z25
4701	(A,116,74)	RS1/16S101J	R 5019	(B,6,70)	RS1/16S511J			C 4048	(A,30,62)		CKSSYF104Z16	C 4225	(A,103,25)	CKSRYF104Z25
4702	(A,116,73)	RS1/16S101J	R 5020	(B,6,68)	RS1/16S821J			C 4049	(A,25,62)		CKSSYF104Z16	C 4311	(A,11,30)	CKSRYB224K16
4703	(A,98,79)	RS1/16S101J	R 5022	(A,16,24)	RS1/16SS181J	_	_	C 4050	(A,20,63)		CKSRYB105K6R3	C 4312	(A,9,28)	CKSRYB104K16
							•	C 4051	(A,16,54)		CKSSYF104Z16	C 4313	(A,7,28)	CKSRYB104K16
4704	(A.98,78)	RS1/16S101J	R 5023	(A,14,8)	RS1/16SS0R0J									
4705	(A,111,77)	RS1/16S471J	R 5024	(A,15,24) (EW)	RS1/16SS151J			C 4052	(A,16,46)		CKSSYF104Z16	C 4314	(A,6,35)	CKSRYB104K16
4707	(A,116,69)	RS1/16S0R0J	R 5030	(A,19,18) (UC)	RS1/16S470J			C 4054	(A,23,34)		CCSRCH101J50	C 4315	(A,6,31)	CKSRYB104K16
4709	(A,106,58)	RS1/16SS472J	R 5031	(B,13,9)	RS1/16S332J			C 4055	(A,16,65)		CKSRYF104Z25	C 4321	(A,11,123)	CKSRYB104K16
4711	(A,134,74)	RS1/16S471J	R 5101	(B,6,63)	RS1/16S101J			C 4061	(A,53,80)		CKSRYF104Z25	C 4322	(A,10.45)	CKSRYB104K16
				(=,=,==,		В	В	C 4062	(A,63,81)		CCSRCH390J50	C 4375	(A,11,156)	CKSRYB104K16
4741	(A,106,83)	R\$1/16S0R0J	R 5102	(B,11,64)	RS1/16S103J	ь	ь	_ 7002	A -1-210.1			5	,,	
4742	(A,115,80)	RS1/16S0R0J	R 5103	(B,6,64)	RS1/16S471J			C 4071	(A,47,70)		CSZS100M10	C 4376	(A,10,144)	CKSRYB104K16
4743	(A,113,83)	RS1/16S473J	R 5104	(B,9,69)	RS1/16S101J			C 4074	(A,43,41)		CKSRYB105K6R3	C 4376	(A, 10, 144) (A, 9, 25)	CKSRYB104K16
R 4802	(A, 101,83) (A, 17,21)	RS1/16S0R0J	R 5104	(B.9,69) (B.14.67)	RS1/16S104J			C 4074	(A,43,41) (A,49,72)		CKSRYB105K6R3	C 4377	(A,9,25) (A,11,13)	CKSRYB104K16
R 4803	(A,35,20)	RS1/16S333J	R 5106	(B,14,65)	RS1/16S103J			C 4101	(A,63,64)		CKSYF106Z10	C 4601	(A,77,14)	CSZSR330M10
	(4.50.00)	004//00000		(0.40.00)			-	C 4102	(A,53,63)		CCSRCH470J50	C 4602	(A,79,20)	CKSRYF104Z25
R 4804	(A,52,29)	RS1/16S0R0J	R 5107	(B,12,63)	RS1/16S473J	•								
4805	(A,45,24)	RS1/16S0R0J	R 5108	(B,10,69)	RS1/16S101J			C 4103	(A,51,63)		CCSRCH470J50	C 4603	(A,65,10)	CKSRYF104Z25
R 4806	(A,37,24)	RS1/16S0R0J	R 5109	(A,7,15)	RS1/16S824J			C 4104	(A,56,66)		CKSRYF104Z25	C 4605	(A,74,20)	CKSRYF104Z25
₹ 4831	(A,147,24)	RS1/16S153J						C 4105	(A,59,64)		CSZS100M10	C 4621	(A,68,12)	CKSRYB103K50
4832	(A,143,23)	RS1/16S472J	CAPACIT	TORS				C 4107	(A,65,64)		CKSYF106Z10	C 4631	(A,74,6) 10µF	CCG1138
	•		<u> </u>					C 4111	(A,63,57)		CKSYF106Z10	C 4632	(A,78,6) 10µF	CCG1138
₹ 4833	(A,145,23)	RS1/16S472J	C 4001	(A,19,37)	CKSRYB105K6R3	С	С		( ,,==,=-,					
4834	(A,144,19)	RS1/16S103J	C 4001			C	C	C 4112	(A,54,57)		CCSRCH470J50	C 4651	(A,61,21)	CKSRYF104Z25
4835	(A,104,45)	RS1/16S121J	C 4002	(A,24,37)	CKSSYF104Z16 CKSSYF104Z16			C 4113	(A,51,57)		CCSRCH470J50	C 4670	(A,144,83)	CKSSYF104Z16
R 4851	(A,135,23)	RS1/16S5102D		(A,31,37)				C 4114	(A,60,59)		CKSRYF104Z25	C 4681	(A,13,25)	CKSRYB102K50
4852	(A,137,22)	RS1/16S2202D	C 4004	(A,33,37)	CKSSYF104Z16			C 4121	(A,63,53)		CKSYF106Z10	C 4682	(A,13,23)	CKSRYB102K50
4032	(A, 137,22)	RS 1/1052202D	C 4005	(A,32,36)	CKSSYF104Z16									
								C 4122	(A,54,51)		CCSRCH470J50	C 4683	(A,10,17)	CKSRYB102K50
4853	(A,137,25)	RS1/16S272J	C 4006	(A,34,37)	CKSSYF104Z16									
R 4854	(A,131,19)	RS1/16S100J	C 4007	(A,36,37)	CKSSYF104Z16	-	-	C 4123	(A,51,51)		CCSRCH470J50	C 4684	(A,10,22)	CKSRYB102K50
R 4855	(A,135,17)	RS1/16S102J	C 4008	(A,38,38)	CKSSYF104Z16			C 4124	(A,60,54)		CKSRYF104Z25	C 4685	(A,88,25)	CKSRYB102K50
R 4858	(A,132,23)	RS1/16S560J	C 4009	(A,40,37)	CKSSYF104Z16			C 4131	(A,63,49)		CKSYF106Z10	C 4686	(A,87,23)	CKSRYB102K50
R 4859	(A,128,30)	RS1/16S100J	C 4010	(A,39,38)	CKSSYF104Z16			C 4132	(A,54,46)		CCSRCH470J50	C 4687	(A,15,7)	CKSRYF104Z25
				• • • •				C 4133	(A,51,46)		CCSRCH470J50	C 4701	(A,119,66)	CSZSR330M10
R 4861	(A,140,44)	RS1/16S104J	C 4011	(A,41,41)	CKSSYF104Z16									
R 4862	(A,136,42)	RS1/16S102J	C 4012	(A,40,43)	CKSSYF104Z16	D	D	C 4134	(A,60,49)		CKSRYF104Z25	C 4702	(A,105,59)	CKSSYF104Z16
R 4863	(A,140,47)	RS1/16S1102F	C 4013	(A,42,45)	CKSRYB392K50	-	J	C 4140	(A,67,47)		CKSQYB225K10	C 4704	(A,135,78)	CKSRYF104Z25
R 4864	(A,138,41)	RS1/16S2001F	C 4015	(A.47.44)	CKSRYB105K6R3			C 4141	(A,64,43)		CKSRYB105K6R3	C 4801	(A,21,26)	CSZSR4R7M25
R 4865	(A,148,40)	RS1/16S3302F	C 4015	(A,40,47)	CKSSYF104Z16			C 4142	(A,62,40)		CKSRYF104Z25	C 4802	(A,20,22)	CKSRYF104Z25
	<del>-,</del>		C 4010	(1,70,71)	UN331F104210			C 4143	(A,63,59)		CSZS100M10	C 4803	(A,25,26)	CSZS100M10
R 4866	(A,146,41)	RS1/16S2401F	C 4017	(A.41.48)	0400142101210			0 4143	(1,05,50)		COLG IOON IO	C 4003	(17,23,20)	COLOTONIO
R 4867	(A,147,44)	RS1/16S5602F			CKSSYF104Z16			C 4444	(A,65,40)		CKSRYF104Z25	C 4804	(A 23 22)	CKEDVE10170F
R 4868	(A.149.42)	RS1/16S2703F	C 4018	(A,44,47)	CKSRYB104K16			C 4144 C 4145			CKSRYF104Z25 CKSRYF104Z25		(A,23,22)	CKSRYF104Z25
R 4869	(A,148,44)		C 4019	(A,44,49)	CKSRYB104K16	_	-		(A,68,40)			C 4805	(A,29,25)	CSZSR330M10
R 4901	(A,146,44) (A,95,25)	RS1/16S5602F	C 4020	(A,44,52)	CKSRYB104K16			C 4151	(A,59,32)		CSZSR220M16	C 4806	(A.26,22)	CKSRYF104Z25
4901	(A,83,23)	RS1/16S103J	C 4021	(A,40,51)	CKSSYF104Z16			C 4152	(A,48,33)		CKSRYB103K50	C 4807	(A,32,26)	CSZSR33M35
						•		C 4153	(A,47,35)		CCSRCH4R0C50	C 4808	(A,32,23)	CKSRYF104Z25
R 4902	(A,91,14)	RS1/16S103J	C 4022	(A,46,55)	CKSSYF104Z16									
R 4903	(A,87,20)	RS1/16S392J	C 4023	(A,45,55)	CKSSYF104Z16			C 4154	(A,47,31)		CCSRCH4R0C50	C 4809	(A,21,31)	CKSSYF104Z16
R 4904	(A,89,20)	RS1/16S912J	C 4024	(A,44,55)	CKSSYF104Z16	E	E	C 4155	(A,54,38)		CCSRCH4R0C50	C 4810	(A,25,31)	CKSSYF104Z16
R 4905	(A,87,17)	RS1/16S2003F	C 4025	(A,41,52)	CKSSYF104Z16	_	_	C 4156	(A,58,37)		CKSRYF104Z25	C 4831	(A,28,31)	CKSSYF104Z16
R 4906	(A,93,17)	RS1/16S153J	C 4026	(A,41,53)	CKSSYF104Z16			C 4160	(A.44.35)		CKSRYF104Z25	C 4832	(A.32.31)	CKSRYF104Z25
	• • •		C -020	(	UN331F104210			C 4161	(A,44,32)		CKSRYF104Z25	C 4835	(A,102,41)	CKSRYF104Z25
R 4907	(A,89,17)	RS1/16S153J	C 4027	(A 44 E4)	CVCCVE104710			3 4101	(m, + 1,02)		31.01111104223	C 4035	(7,102,41)	UNSINI F 104223
R 5001	(A,14,25) (EW)	RAB4CQ181J		(A,41,54)	CKSSYF104Z16			C 4162	(A,51,38)		CKSRYF104Z25	C 4836	(A OF 47)	0//00//5404705
R 5002	(A.17.35)	RAB4CQ151J	C 4028	(A,41,55)	CKSSYF104Z16								(A,95,47)	CKSRYF104Z25
R 5003	(B,15,33)	RS1/16S103J	C 4029	(A,41,56)	CKSSYF104Z16			C 4163	(A,57,28)		CKSRYB105K6R3	C 4841	(A,126,41)	CKSRYB105K6R3
			C 4030	(A,44,57)	CKSRYB104K16	-	-	C 4164	(A,50,28)		CKSRYB105K6R3	C 4843	(A,126,49) 68µF/6.3V	CCH1440
R 5004	(A,17,9)	RAB4CQ151J	C 4031	(A,43,55)	CKSSYF104Z16			C 4165	(A,42,28)		CKSRYB105K6R3	C 4844	(A,126,52)	CKSRYF104Z25
				*				C 4166	(A,39,28)		CKSRYF104Z25	C 4851	(A,146,31)	CKSRYB104K16
R 5005	(B,14,32)	RS1/16S104J	C 4032	(A,41,57)	CKSSYF104Z16								• • •	
R 5006	(B,5,33)	RS1/16S102J	C 4033	(A.41.58)	CKSSYF104Z16			C 4167	(A,47,28)		CKSRYF104Z25	C 4852	(A,124,32) 68µF/6.3V	CCH1440
R 5007	(B,11,37)	RS1/16S473J	C 4034	(A,41,59)	CKSSYF104Z16			C 4168	(A,55,29)		CKSRYF104Z25	C 4853	(A,122,31)	CKSRYB104K16
R 5008	(B,7,32)	RS1/16S473J				F	F	C 4169	(A,35,29) (A,35,31)		CKSRYB103K50	C 4853		
R 5009	(B,12,40)	RS1/16S105J	C 4035	(A,43,63)	CKSRYB103K50	r	F						(A,134,30) 10µF	CCG1138
	, , , , , , , , ,	101/1001000	C 4036	(A,44,58)	CCSRCH4R0C50			C 4170	(A,58,23)		CSZSR220M16	C 4856	(A,127,32)	CCSRCH102J50
R 5010	(B.8.38)	DC4146C32C :						C 4171	(A,55,23)		CSZSR220M16	C 4857	(A,135,25)	CCSRCH681J50
		RS1/16S333J	C 4037	(A,39,61)	CKSSYF104Z16									
R 5011	(B,4,44)	RS1/16S513J	www.					C 4181	(A,51,21)		CSZSR220M16	C 4858	(A,138,30) 10µF	CCG1138
												<b>DIXUIUG</b>		

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4859	ult Symbol and No. (A,134,19)	Part No. CKSRYB224K16		cult Symbol and No.	Part No.				cult Symbol and No.	Part No.		cuit Symbol and No.	Part No.
	(A,131,40)	CKSYF106Z10	Consists					R 5504	(A,96,6)	RS1/16S123J	R 5598	(B,66,14)	RS1/16S121J
	(A,131,42)	CKSYF106Z10	Keyboar	I PCB				R 5505	(A,60,6)	RS1/16S122J	R 5599	(B,61,10)	RS1/16SS121J
	(A,140,41)		Panel PC	В		Α	Α						
4002	(A, 140,41)	CCSRCH100D50		<del>-</del>				R 5506	(A,25,4)	RS1/16S202J	R 5904	(A,61,7)	RS1/16S151J
	(A,136,41)	CKSRYB683K16	BC					R 5507 R 5508	(A,134,3) (B,22,14)	RS1/16S122J RS1/16S151J	CAPACIT	rope	
4864	(A,143,42)	CKSRYB104K16						R 5509	(B,24,14)	RS1/16S151J	CALACI	IORS	
4865	(A,141,41)	CKSRYB471K50	Unit Nu	mber:CWM9952(A	VIC-N2/XII/IIC)			R 5510	(B,93,11) (EW)	RS1/16SS181J			
4866	(A,147,47)	CKSRYB224K16						13310	(6,83,11) (EVV)	K31/10331013	C 5509	(B,36,3)	CSZSQ100M6R3
	(A,144,53)	CKSRYB104K16		mber:CWM9951(A				R 5511	(0.00.44)	RS1/16SS121J	C 5518	(B,36,5)	CKSRYB103K50
	• • • •		Unit Na	me:Kevboard Unit	t	_	_		(B,60,11)		C 5520	(A,42,3)	CKSYB106K6R3
4868	(A,143,53)	CKSRYB104K16			-			R 5512 R 5513	(B,59,10)	RS1/16SS121J			
	(A,139,54)	CKSRYB104K16	MISCELL	ANEOUS					(A,144,3)	RS1/16S202J	P		
	(A,141,54)	CKSRYB224K16	MISCELL	ANEOUS				R 5514	(A,144,4)	RS1/16S392J			
	(A.147.53)	CKSRYB224K16						R 5515	(A,158,19)	RS1/16S123J	Unit Nu	ımber:CWX2960(A	VIC-N2/XU/UC)
	(A,149,53)	CKSRYB104K16	IC 5501	(A,42,7) IC	SBX3050-01							ımber:CWX2929(A	
4012	(A, 149,33)	CKSKIBIO4KIB	D 5501	(B,64,11) LED (EW)	CL-195SR-CD	В	В	R 5516	(A,132,3)	RS1/16S102J			VIC-XTR/XU/EW)
4873	(A.141.65)	01/00/00/00/00/	D 5504	(A.6.4) LED	CL-190UB2-X			R 5517	(A,67,8)	RS1/16S151J	Unit Na	me:GPS Unit	
		CKSQYB105K16	D 5505	(A,6,18) LED	CL-190UB2-X			R 5518	(B,62,15)	RS1/16S820J			
	(A,139,64)	CKSQYB474K25	D 5509	(A,138,8) LED	CL-190UB2-X			R 5519	(B,57,10)	RS1/16SS121J	MICCELL	ANTONS	
	(A.143,61)	CKSRYB104K16		•				R 5520	(B,146,2)	RS1/16S151J	MISCEL	LANEOUS	
	(A,141,61)	CKSQYB474K25	D 5510	(A,29,8) LED	CL-190UB2-X				÷				
4877	(A,138,60)	CKSQYB105K16	D 5512	(A,78,5) LED (EW)	CL-195SR-CD			R 5521	(B,144,3)	RS1/16S151J	IC 401	IC	UPC2749T
			D 5513	(A,77,5) LED	CL-195PG-CD			R 5522	(B,98,6)	RS1/16SS121J	IC 402	IC	UPB1027GS
	(A,131,53)	CKSRYB104K16	D 5514	(A.90,5) LED (EW)	CL-195SR-CD			R 5524	(B,145,7)	RS1/16SS121J	IC 441	IC	NJM2100V
	(A.134.54) 33µF/10V	CCH1586	D 5515	(A,53,5) LED (EVV)	CL-195PG-CD			R 5525	(B,51,10)	RS1/16SS472J	IC 461	IC .	ADC12H034CIMSA
	(A,136,65)	CKSRYF104Z25	_ 55.5	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	36-1804 G-OD			R 5526	(B,97,11) (EW)	RS1/16SS0R0J	IC 501	IC	PD3390A
	(A,128,53)	CKSRYF104Z25	D 5516	(A,100,5) LED	CL-195PG-CD			3320	(3,01,11) (277)	1.5 // 10550RW			
4883	(A,146,67)	CKSRYF104Z25	D 5517	(A,100,5) LED (EW)	CL-195PG-CD CL-195SR-CD			R 5527	(B,95,11) (EW)	RS1/16SS181J	IC 502	IC (EW)	PD6472A
			D 5517	(A.102,5) LED (EW) (A.89,5) LED		_	_	R 5528	(B,95,11) (EW) (B,94,11) (EW)	RS1/16SS181J RS1/16SS181J		IC (UC)	PD6473A
4884	(A,137,53)	CKSRYB104K16	D 5518		CL-195PG-CD	С	С				IC 503	IC (SS)	MSM5V216ATP-70HI
	(A,142,37) 68µF/6.3V	CCH1440		(A,114,5) LED (EW)	CL-195SR-CD			R 5529	(B,92,5)	RS1/16SS181J	IC 504	ic	MAX6364PUT29
	(A.150.58)	CKSRYF104Z25	D 5520	(A,127,7) LED (EW)	CL-195SR-CD			R 5530	(B,95,6)	RS1/16SS121J	IC 532	IC (EW)	LC72720YVS
	(A,147,58)	CKSRYF104Z25						R 5531	(B,30,14)	RS1/16S151J	10 302	(211)	2012120143
	(A,92,15)	CKSRYF104Z25	D 5521	(A,113,5) LED	CL-195PG-CD						Q 441	Transistor	2SB1132
.501	(· 102,10)	CHORTE IU4223	D 5522	(A.125,7) LED	CL-195PG-CD			R 5532	(B,96,6)	RS1/16SS121J	D 401	Diode	1SV314
4902	(A,98,23)	CSZSR220M10	D 5524	(A,21,12) LED	CL-190UB2-X			R 5533	(A,133,5) (EW)	RS1/16S181J	D 501	Diode	15V314 RB751V40
	(A,88,15)	C525R220M10 CFHXSQ562J16	D 5526	(A,150,17) LED	CL-190UB2-X	•	•	R 5534	(B,144,7)	RS1/16SS121J	L 401	Inductor	
	(A,00,13) (A,91,23)	CSZSR330M10	D 5527	(B,39,6) Diode	UDZS6R8(B)			R 5535	(B,48,4)	RS1/16S470J			CTF1549
								R 5536	(B,146,7)	RS1/16SS121J	L 402	Inductor	CTF1486
	(A,90,16)	CKSRYB102K50	D 5529	(A.150,5) LED	CL-190UB2-X				-				
5001	(B.15,8)	CKSRYB104K16	D 5530	(A,164,11) LED	CL-190UB2-X			R 5537	(A,133,3) (EW)	RS1/16S181J	L 403	Inductor	CTF1486
			D 5531	(A,67,5) LED	CL-195SR-CD			R 5538	(B.147.7)	RS1/16SS121J	L 404	Inductor	LCSA3N3R1608
	(B,8,11)	CKSRYB105K6R3	D 5534	(A,65,5) LED	CL-195PG-CD	D	D	R 5539	(A,136,10) (EW)	RS1/16S181J	L 405	Inductor	LCYB22NJ1608
	(A,10,37)	CSZSR330M10	D 5536	(B,145,11) Diode (EW)	DAN202U	,		R 5540	(B,94,6)	RS1/16SS121J	L 406	Inductor	LCYB22NJ1608
	(A,15,10)	CKSRYB104K16		,				R 5541	(B,146,8)	RS1/16SS121J	L 407	Inductor	CTF1410
	(B,13,38)	CKSRYB104K16	D 5537	(A.89.14) LED	CL-190UB2-X				,_,,,,,,,				
5006	(B,8,39)	CKSRYB104K16	D 5538	(A,54,5) LED (EW)	CL-1955R-CD			R 5542	(A,138,12) (EW)	RS1/16S181J	L 408	Inductor (EW)	CTF1410
			D 5540	(A,79,14) LED (EVV)	CL-1955R-CD CL-190UB2-X			R 5543	(B,55,10)	RS1/16SS121J		Inductor (UC)	CTF1556
5007	(B.15,43)	CKSRYB105K6R3	D 5540	(B,99,10) Diode				R 5548			L 409	Inductor	LCTB1R0K2125
	(B, 16,45)	CKSQYB335K6R3	D 5541		155355				(A,129,6) (EW)	RS1/16S0R0J	L 410	Inductor	CTF1547
	(A,15,16)	CKSRYB104K16	U 5542	(B,67,10) Diode	UDZS20(B)	-	-	R 5549	(A,148,11)	RS1/16S122J	L 412	Inductor	CTF1547
	(B.5,41)	CKSRYB332K50	5	44.44.45.45				R 5550	(B,22,10)	RS1/16S392J	- 712		511 15 <del>1</del> 7
	(B,10,41)	CKSRYB105K6R3	D 5901	(A,61,4) LED	SML-010VT						L 413	Inductor	CTF1547
	,=, , ,	CHOILD IODING	S 5501	(A,118,4) Push Switch	CSG1111			R 5558	(B,64,5)	RS1/16S121J	L 413		
5013	(B.5.39)	CKSRYB152K50	S 5502	(A,94,4) Push Switch	CSG1111			R 5561	(B,65,5)	RS1/16S121J	L 414 L 415	Inductor	CTF1547
	(B,6,12)	CKSRYB152K50 CKSRYB104K16	S 5503	(A,105,4) Push Switch	CSG1111			R 5563	(B,44,7)	RS1/16S101J		Inductor	CTF1547
	(A.9.52)		S 5504	(A,29,4) Push Switch	CSG1111	Ε	Ε	R 5565	(B,67,5)	RS1/16S121J	L 416	Inductor	CTF1547
	(A,9,52) (B,14,41)	CKSRYB473K50				-	_	R 5566	(A,161,4)	RS1/16SS151J	L 417	Inductor	CTF1547
		CKSRYB103K50	S 5505	(A,58,4) Push Switch	CSG1111				• • •				
5017	(A,15,48)	CFHXSQ221J50	S 5506	(A,138,4) Push Switch	CSG1111			R 5568	(A,160,4)	RS1/16SS151J	L 418	Inductor	CTF1410
			S 5507	(A,126,4) Push Switch	CSG1111			R 5573	(B,68,5)	RS1/16S151J	L 441	Inductor	CTF1410
	(A,14,51)	CKSRYB473K50	S 5508	(A,70,4) Push Switch	CSG1111			R 5574	(B,96,11) (EW)	RS1/16SS181J	L 442	Inductor	CTF1410
	(B,13,55) 10µF	CCG1138	S 5509	(A,82,4) Push Switch	CSG1111			R 5575	(B,27,14)	RS1/16S151J	L 461	Inductor	CTF1410
	(B,9,57) 10µF	CCG1138	_ 0000	, , , , , , , , , , , , , , , , , , ,	3001111			R 5585	(A,72,6)	RS1/16S181J	L 462	Inductor	CTF1410
	(A,15,59)	CKSQYB105K16	S 5510	(A,11,11) Encoder(VOLUM	EVCSD1108				(7,72,0)	137/103/013			
5022	(A,13,59)	CKSQYB105K16	S 5511	(A,156,11) Switch(SELEC				R 5587	(D 25 12)	DC4/46C4E4 1	L 467	Inductor	CTF1547
	•		S 5901	(A,104,21) Push Switch					(B,25,12)	RS1/16S151J	L 468	Inductor	CTF1547
5023	(A,10,100) 22pF	CCG1214	S 3901	(A, 104,21) Push Switch	CSG1111			R 5588	(B,28,12)	RS1/16S151J	L 469	Inductor	CTF1410
	(B,18,72)	CKSRYB223K50	DE010-0					R 5589	(B,146,4)	RS1/16S151J	L 409	Inductor	CTF1410
	(B.8.62)	CKSRYB104K16	RESISTO	KŽ				R 5590	(A,159,5)	RS1/16SS151J	L 502	Inductor	
	(B,6,61)	CKSRYB104K16				F	F	R 5592	(B,62,13) (UC)	RS1/16S150J	L 502	INDUCTOR	CTF1410
J.UL	(2.3,01)	CASATO IU4K IB	R 5501	(B,97,6)	RS1/16SS121J								
			R 5502	(A.147.11)	RS1/16S202J			R 5593	(A,140,12) (UC)	RS1/16S270J	L 503	Inductor	CTF1410
eyboard	Unit		R 5503	(A,101,8)	RS1/16S392J			R 5596	(B,68,13)	RS1/16SS121J	L 504	Inductor	CTF1410
			.1 0000	(, 10 1, <b>0</b> )	1.0 1/1000923			R 5597	(B.65,14)	RS1/16S820J	L 531	Inductor	CTF1410
									(0,00,17)	110 1/ 1030203			

Circ	uit Symbol and No.	Part No.	Circ	uit Symbol and No.	Part No.				Circ	cuit Symbol and N	o. Part No.	Circ	uit Symbol and Ne	o. Part No.
X 401	TCXO 16.368MHz	CWX2381	R 532	(EW)	RS1/16SS104J							D 1101	Diode	1SS355
X 501	Radiator 32.768kHz	CSS1319	R 533	(EW)	RS1/16SS332J				C 470		CKSSYB104K10	D 1102	Diode	1SS355
A 301	readilior 32.7 Ooki 12	0001313	N 355	(UC)	RS1/16SS103J				C 471		CCSSCH101J50	J		10000
X 502	Radiator 20.00MHz	CSS1549		(00)	N3 1/ 1033 1033		A	Α	C 501		CKSSYB104K10	D 1301	Diode	UDZ2R7(B)
			5.504		D04440004004							D 1302		CL205IRXTU
X 532	Radiator 4.332MHz (EW)	CSS1550	R 534		RS1/16SS103J				C 502		CCSRCH150J50		Chip LED	
F 401	Filter	CTF1548	R 535		RS1/16SS103J				C 503		CCSRCH150J50	L 1301	Inductor	CTF1409
			R 536		RS1/16SS0R0J							L 1302	Inductor	CTF1394
RESISTO	)RS		R 537	(EW)	RS1/16S0R0J				C 504		CKSSYB104K10	L 1303	Inductor	CTF1395
			R 538	(EW)	RS1/16SS0R0J				C 506		CKSSYB104K10			
R 401		RS1/16SS472J		<b>(</b> = <b>,</b>				1	C 507		CKSSYB104K10	L 1305	Inductor	CTF1409
R 402		RS1/16SS472J	CAPACIT	OBS					C 508		CKSSYB104K10	L 1504	Inductor	CTF1394
			AULUALI	ΔUS					C 509		CKSSYB104K10	L 1505	Inductor	CTF1409
R 403		RS1/16SS122J							C 309		CKSSTBTOKTO	L 1506	Inductor	CTF1473
R 404		RS1/16SS622J	C 401		CCSRCH100D50						014001401444			
R 405		RS1/16SS100J	C 402		CCSSCH101J50				C 511		CKSSYB104K10	L 1507	Inductor	CTF1473
			C 403		CKSSYB104K10				C 512		CKSSYB104K10			
R 406		RS1/16S271J	C 404		CCSSCH101J50		В	В	C 514		CSZS100M6R3	L 1508	Inductor	CTF1473
R 407		RS1/16S2R2J	C 405		CCSRUJ220J50				C 515		CKSSYB104K10	L 1509	Inductor	CTF1399
R 441		RN1/16SC10R0D							C 516		CKSSYB104K10	L 1510	Inductor	CTF1409
R 442		RN1/16SE1501D	C 406		CCSRUJ220J50							L 1518	Inductor	CTF1385
R 443		RN1/16SE2402D	C 407		CKSSYB333K16				C 517		CKSSYB104K10	L 1520	Inductor	CTF1399
R 443		PON 1/103E24U2D							C 518		CKSSYB104K10	- 1020	n addition	5 TT 1555
			C 408		CKSSYB182K50				C 535	(EW)	CSZS100M6R3	L 1522	Inductor	CTF1395
R 444		RN1/16SE3302D	C 409		CSZS100M6R3									
R 445		RN1/16SE4702D	C 410		CKSSYB103K16		•	-	C 539	(EW)	CCSRCH100D50	L 1605	Inductor	CTF1379
R 446		RN1/16SE4702D							C 540	(EW)	CCSRCH100D50	L 1701	Inductor	CTF1395
R 447		RS1/16S432J	C 411		CKSSYB102K50							L 1702	Inductor	CTF1409
R 448		RN1/16SE1002D	C 412		CKSSYB102K50				C 541	(EW)	CCSRCH561J50	L 1703	Inductor	CTF1473
			C 413		CKSSYB104K10				C 542	(EW)	CKSSYB104K10			
R 449		RN1/16SE2202D	C 414		CKSSYB104K10				C 543	(EW)	CSZS100M6R3	L 1704	Inductor	CTF1473
R 450		RN1/16SE3302D	C 415		CKSSYB104K10		С	С	C 544	(EW)	CCSRCH331J50	X 1501	Radiator 27MHz	CSS1609
R 451		RS1/16S103J	C 415		CKSSTBTOKKTO		C	C	C 545	(EW)	CKSSYB104K10	X 1701	Ceramic Resonator 4.9	
									0 0.0	(211)	01100121011110	VR1502	Semi-Fixed 2.2k(1)(B)	CCP1444
R 452		RS1/16SS102J	C 416		CKSSYB104K10							VIV1302	36IIIFI IXEG 2.2K2(D)	CC/ 1444
R 454		RS1/16SS102J	C 417		CKSSYB104K10				D					
			C 418		CKSSYB102K50						4	RESISTO	K2	
R 460		RS1/16S0R0J	C 419		CKSSYB104K10					ımber:CWX294				
R 461		RS1/16SS102J	C 420		CKSSYB104K10			_	Unit Na	me:DVD Core l	Init(MS3)	R 1101		RS1/16SS101J
R 462		RS1/16SS102J					•	•	•		(	R 1102		RS1/16SS3R9J
R 463		RAB4CQ102J	C 421		CKSSYB102K50							R 1103		RS1/16SS3R9J
R 464		RAB4CQ333J	C 422		CKSSYB103K16				MISCELI	LANEOUS		R 1104		RS1/16SS3R9J
			C 423		CKSSYB104K10							R 1105		RS1/16SS3R9J
R 465		RS1/16SS102J	C 424		CCSRCH102J50				IC 1101	IC	AN8703FH	** *****		110 11 100001100
R 468	(EW)	RS1/16SS471J	C 425		CCSRCH271J50				IC 1201	IC	BA5985FM	R 1106		RS1/16SS330J
R 469	(EW)	RAB4CQ471J	C 425		CC3RCH2/1330		D	D	IC 1202	IC	AN8471SAT1	R 1107		RS1/16SS3R9J
R 470	(200)	RAB4CQ471J	. C 426		CCSRCH102J50		U	U	IC 1301	IC	MNZS26EDCUB	R 1107		RS1/16SS3R9J
R 471									IC 1401	ic	TC74LCX245FT			
K 4/1		RAB4CQ104J	C 427		CKSSYB104K10						707.1207.2.101.1	R 1109		RS1/16SS3R9J
			C 428		CKSSYB103K16				IC 1402	IC	TC7SH04FU	R 1110		RS1/16SS3R9J
R 477		RS1/16SS222J	C 429		CCSRCH301J50				IC 1402	ic	TC74LCX244FT			
R 478		RS1/16SS222J	C 430		CCSSCH120J50				IC 1405	ic		R 1111		RS1/16SS272J
R 479		RS1/16SS222J					•			IC.	TC74LCX244FT	R 1112		RS1/16SS472J
R 480		RS1/16SS332J	C 431		CCSRCH301J50		•	-	IC 1501	IC	K4S641632H-TC75	R 1113		RS1/16SS102J
R 481		RS1/16SS332J	C 432		CKSSYB103K16				IC 1502	IC	TC74VCX74FT	R 1124		RS1/16SS273J
			C 433		CCSRCH101J50							R 1125		RS1/16SS273J
R 482		RS1/16SS223J	C 434		CKSSYB102K50				IC 1503	IC	MN677531KAUB			
R 483		RS1/16SS473J	C 435		CKSSYB103K16				IC 1504	IC	TC74VCX74FT	R 1126		RS1/16SS224J
R 501		RS1/16SS0R0J	0 433		CKSSTBTOSKTO				IC 1505	IC	TC7PA04FU	R 1130		
R 502		RS1/16SS102J	C 436		01/00/01/01/1/10		_	_	IC 1507	iC	SM8707FV			RS1/16SS0R0J
					CKSSYB104K10		E	Ε	IC 1602	iC	NJM2100M	R 1131		RS1/16SS0R0J
R 503		RS1/16SS154J	C 441		CKSRYB104K16				10 1002	10	NSINIZ TOOM	R 1132		RS1/16SS0R0J
			C 442		CCSRCH101J50							R 1133		RS1/16S2402D
R 508	(EW)	RS1/16SS472J	C 443		CKSRYB104K16				IC 1604	IC	NJM2100V			
	(UC)	RS1/16SS103J	C 444		CKSSYB103K16				IC 1605	IC	PCM1742KE	R 1134		RS1/16S1002D
R 509		RS1/16SS473J							IC 1701	IC	PE5395B	R 1135		RS1/16S2702D
R 510		RS1/16SS102J	C 445		CKSSYB104K10			_	IC 1702	IC	M5M5V216ATP-70HI	R 1140		RS1/16SS105J
R 511		RS1/16SS103J	C 461	22µF/6.3V	CCH1408			•	IC 1705	IC	PD6474B	R 1141		RS1/16SS105J
			C 462	•	CKSRYB104K16							R 1142		RS1/16SS105J
R 512		RS1/16SS473J	C 463		CKSRYB104K16				IC 1706	IC	TC7SH08FU	15 1192		1/3/10331001
R 513		RS1/16SS103J	C 464		CKSSYB103K16				Q 1101	Transistor	2SB1260	D ****		504//200
R 514		RS1/16SS473J	C 404		CVOSTBIONIR				Q 1102	Transistor	2SB1260	R 1151		RS1/16SS103J
R 514			0 /						Q 1102	Transistor	UN2211	R 1152		RS1/16SS103J
R 517		RS1/16SS473J	C 465		CKSSYB103K16		_					R 1201		RS1/16SS221J
K 51/		RS1/16SS103J	C 466		CKSSYB103K16		F	F	Q 1104	Transistor	2SB709A	R 1202		RS1/16SS393J
			C 467		CKSSYB103K16							R 1203		RS1/16SS303J
R 519		RS1/16SS473J	C 468		CKSSYB104K10				Q 1105	Transistor	2SD601A			1.07/1000000
		RS1/16SS473J RS1/16SS473J			CKSSYB104K10				Q 1201	Transistor	DTC124EU			
R 519			C 468									R 1205		RS1/16SS0R0J
R 519			C 468	_	CKSSYB104K10	185			Q 1201	Transistor	DTC124EU 2SA103/K			

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Circuit Symbol and No.	Part No. RS1/16SS102J	Circuit Symbol and No. R 1383	Part No. RS1/16SS103J			Circuit Symbol and No. R 1563	Part No. RS1/16SS4R7J	Circuit Symbol and No. R 1716	Part No. RS1/16SS221J
1209	RS1/16SS221J	R 1391	RS1/16SS103J			R 1564	RAB4CQ0R0J	R 1717	RS1/16SS104J
	RS1/16SS393J	R 1392	RS1/16SS103J	Α	Α	R 1565	RS1/16S101J	R 1718	RS1/16SS104J
1211	RS1/16SS393J	R 1393	RS1/16SS103J	^	^	R 1566	RS1/16S101J	R 1720	RS1/16SS104J
	RS1/16SS393J	R 1394	RS1/16SS471J			R 1567	RAB4CQ0R0J	R 1721	RS1/16SS104J
1213	RS1/16SS393J	R 1395	RS1/16SS0R0J			R 1568	RS1/16S101J	R 1722	RS1/16SS104J
1214	RS1/16SS221J	R 1396	RS1/16SS0R0J			R 1569	RS1/16S101J	R 1723	
	RS1/16SS1R0J	R 1401	RS1/16SS101J			R 1570			RS1/16SS104J
	RS1/16SS1R0J	R 1403	RAB4CQ220J			R 1570	RS1/16S101J RS1/16S220J	R 1724 R 1725	RS1/16SS222J RS1/16SS223J
1218	RS1/16SS221J	R 1404							
	RS1/16SS221J	R 1404 R 1405	RAB4CQ220J			R 1572	RAB4CQ0R0J	R 1726	RS1/16SS104J
	RS1/16SS221J		RAB4CQ220J			R 1573	RS1/16SS473J	R 1727	RS1/16SS104J
	RS1/16SS822J	R 1406	RAB4CQ220J			R 1574	RAB4CQ0R0J	R 1728	RS1/16SS104J
	RS1/16SS822J	R 1407	RS1/16SS220J			R 1575	RAB4CQ0R0J	R 1730	RS1/16SS221J
	N3 1/10338223	R 1408	RS1/16SS103J	В	В	R 1576	RAB4CQ0R0J	R 1731	RS1/16SS104J
	RS1/16SS822J	R 1409	RS1/16SS820J			R 1577	RAB4CQ0R0J	R 1732	RS1/16SS0R0J
	RS1/16SS563J	R 1410	RS1/16SS820J			R 1578	RS1/16SS472J	R 1733	RS1/16SS104J
	RS1/16SS243J	R 1411	RAB4CQ0R0J			R 1579	RS1/16SS101J	R 1734	RS1/16SS221J
	RS1/16SS473J	R 1412	RS1/16SS100J			R 1587	RS1/16SS101J	R 1735	RS1/16SS104J
1227	RS1/16SS473J	R 1413	RS1/16SS820J	_	_	R 1595	RS1/16SS472J	R 1736	RS1/16SS104J
1228	RS1/16SS1R0J	R 1414	RAB4CQ820J	•		D 4500	00444004704	D 4707	
	RS1/16SS1R0J	R 1415	RS1/16SS103J			R 1596	RS1/16SS472J	R 1737	RS1/16SS104J
	RS1/16SS1R0J	R 1418				R 1597	RS1/16SS104J	R 1738	RS1/16SS104J
	RS1/16SS822J	R 1421	RS1/16SS221J			R 1598	RS1/16SS270J	R 1739	RS1/16SS330J
	RS1/16SS243J	R 1423	RS1/16SS221J RS1/16SS221J			R 1601 R 1602	RS1/16SS821J RS1/16SS821J	R 1740 R 1741	RS1/16SS0RQJ RS1/16SS0RQJ
4224				С	С	17 1002	131/10330213	N 1/41	KS1/16550KW
	RS1/16S391J RS1/16S471J	R 1424	RS1/16SS221J	Ū	J	R 1603	RS1/16SS0R0J	R 1742	RS1/16SS473J
	RS1/16SS513J	R 1425	RAB4CQ221J			R 1604	RS1/16SS0R0J	R 1746	RS1/16SS104J
		R 1426	RAB4CQ221J			R 1605	RS1/16SS102J	R 1748	RS1/16SS104J
	RS1/16SS513J	R 1501	RS1/16SS220J			R 1606	RS1/16SS102J	R 1749	RS1/16SS103J
1301	RS1/16SS222J	R 1502	RAB4CQ220J			R 1607	RS1/16SS222J	R 1750	RS1/16SS473J
	RS1/16SS104J	R 1503	RS1/16S101J	1		R 1608	RS1/16SS222J	R 1751	RS1/16SS103J
1322	RS1/16SS0R0J	R 1504	RAB4CQ220J			R 1609	RS1/16SS472J	R 1752	RS1/16SS104J
1323	RS1/16SS221J	R 1505	RS1/16S101J			R 1610	RS1/16SS472J	R 1753	
	RS1/16SS221J	R 1508	RAB4CQ220J			R 1611			RS1/16SS104J
	RS1/16SS221J	R 1512	RAB4CQ220J			R 1612	RS1/16SS472J RS1/16SS472J	R 1754 R 1756	RS1/16SS104J RS1/16SS104J
1336	RS1/16SS103J	R 1518							
	RS1/16SS103J		RAB4CQ220J	D	D	R 1613	RS1/16SS103J	R 1757	RS1/16SS472J
	RS1/16SS472J	R 1522 R 1523	RAB4CQ220J			R 1614	RS1/16SS103J	R 1758	RS1/16SS104J
			RS1/16S0R0J			R 1615	RS1/16SS472J	R 1759	RS1/16SS104J
	RS1/16SS273J RS1/16SS472J	R 1527	RAB4CQ220J			R 1616	RS1/16SS472J	R 1760	RS1/16S1002D
	NS1/10554/2J	R 1533	RS1/16SS201J			R 1626	RS1/16SS0R0J	R 1761	RS1/16SS105J
	RS1/16SS273J	R 1534	RAB4CQ220J			R 1627	RS1/16SS0R0J	R 1762	RS1/16SS473J
	RS1/16SS273J	R 1538	RAB4CQ220J	ı		R 1628	RS1/16SS0R0J	R 1763	RS1/16SS104J
	RS1/16SS273J	R 1539	RS1/16SS221J			R 1637	RS1/16SS104J	R 1764	RS1/16SS104J
	RS1/16SS562J	R 1542	RS1/16SS103J			R 1638	RS1/16SS104J	R 1765	RS1/16SS104J
1350	RS1/16SS242J	R 1543	RS1/16SS680J			R 1642	RS1/16SS221J	R 1767	RS1/16SS104J
1352	RS1/16S2702D	R 1544	RS1/16SS0R0J			5 4646			
	RS1/16SS102J	R 1545	RS1/16SS0R0J			R 1643	RS1/16SS221J	R 1768	RS1/16SS473J
	RS1/16SS153J	R 1545 R 1549	RS1/16SS0R0J RS1/16SS0R0J	E	Ε	R 1645	RS1/16SS0R0J	R 1769	RS1/16SS104J
	RS1/16SS105J	R 1550	RS1/16SS0R0J			R 1647	RS1/16SS221J	R 1770	RS1/16SS473J
	RS1/16SS473J	R 1551	RS1/16SS0R0J			R 1648 R 1649	RS1/16SS221J RS1/16SS101J	R 1771 R 1773	RS1/16SS473J RS1/16SS103J
1363	Detuceetot							1713	Na I/ Ioss IusJ
	RS1/16SS101J RS1/16SS123J	R 1552	RS1/16SS471J			R 1650	RS1/16SS101J	R 1790	RS1/16SS473J
	RS1/16SS123J	R 1553	RS1/16S68R0D	_		R 1651	RS1/16SS101J	R 1792	RS1/16SS0R0J
	RS1/16SS101J RS1/16SS473J	R 1554	RS1/16SS471J	-	•	R 1653	RS1/16SS473J	R 1794	RS1/16SS222J
	RS1/16SS473J RS1/16SS473J	R 1555 R 1556	RS1/16SS0R0J			R 1656	RS1/16SS102J	R 1795	RS1/16SS104J
	110004133	K 1000	RS1/16SS750J			R 1701	RS1/16SS473J	R 1796	RS1/16SS473J
	RS1/16SS103J	R 1557	RS1/16SS0R0J			R 1704	RS1/16SS473J	R 1797	RS1/16SS104J
	RS1/16SS103J	R 1558	RS1/16SS622J			R 1706	RS1/16SS104J	R 1798	RS1/16SS104J
	RS1/16SS103J	R 1559	RAB4CQ0R0J	F	F	R 1707	RS1/16SS221J	R 1801	RS1/16SS104J
	RS1/16SS103J	R 1560	RS1/16SS122J	•	•	R 1706	RS1/16SS221J	R 1801 R 1802	
1379	RS1/16SS103J	R 1561	RS1/16SS162J			R 1714	RS1/16SS221J	R 1802 R 1803	RS1/16SS104J RS1/16SS104J
1380	RS1/16SS103J	R 1562	DC4/46BC0D01			•			
		7	RS1/16SS0R0J			R 1715	RS1/16SS473J	R 1804	RS1/16SS102J
	Programme a			187		188		PIPE DE LES	

• 5 • 6 • 7 • 8 • 1 • 2 • 3 • 4 •

	it Symbol and No.	Part No.	Circuit Symbol and No	o. Part No.				Circuit Symbol and No.	Part No.	Çir	cuit Symbol and No.	Part No.
R 1805		RS1/16SS102J	C 1313	CKSSYB104K10				C 1529	CKSRYB224K10	C 1720		CKSRYB224K10
			C 1314	CKSRYB224K10				C 1530	CKSRYB224K10	C 1721		CKSSYB104K10
CAPACITO	<u>RS</u>		C 1315	CKSRYB102K50	Α		Α	C 1531	CKSSYB471K50	C 1722		CKSRYB224K10
			C 1316	CKSRYB393K16				C 1532	CKSSYB104K10	C 1723		CKSRYB224K10
C 1101 C 1102		CSZSC470M16	C 1317	CKSSYB104K10				C 1533	CKSSYB104K10	C 1724		01/00/00/00/00/04
C 1102		CSZSR470M6R3 CKSSYB104K10	C 1318	CKSSYB103K16				C 1533 C 1534	CKSRYB224K10	C 1724 C 1727		CKSSYB103K16 CKSSYB224K6R3
C 1104		CKSSYB103K16	C 1319	CKSSYB104K10				C 1535	CKSSYB104K10	C 1121		CN3310224N0N3
C 1105		CSZSR101M6R3	C 1320	CKSSYB103K16				C 1538	CKSSYB104K10			
		552577757775	C 1329	CKSSYB104K10				C 1539	CKSRYB105K10	8		
C 1106		CKSSYB104K10								Unit Nu	mber:CWX3154	
C 1107		CKSSYB103K16	C 1330	CKSRYB183K25				C 1540	CKSRYB105K10	Unit Na	me:Compound U	nit/A\
C 1108		CKSSYB104K10	C 1331	CCSSCH470J50				C 1542	CKSSYB104K10	Omit ite	ine.compound of	III(A)
C 1109		CKSRYB473K25	C 1332 C 1333	CKSRYB224K10				C 1543	CSZS4R7M16	Q 1299	Photo-taransistor	CPT231SCTD
C 1110		CKSRYB473K25	C 1333 C 1334	CKSRYB224K10 CKSRYB102K50	_		_	C 1544	CKSSYB104K10	S 1201	Spring Switch(12cm)	CSN1069
C 1111		CKSSYB103K16	C 1334	CK3K1B102K30	В	3	В	C 1547	CSZSR330M10	S 1202	Spring Switch(8cm)	CSN1069
C 1112		CKSRYB105K10	C 1335	CKSSYB562K25				C 1548	CKSSYB104K10	S 1203	Spring Switch(DISC SENS	
C 1113		CKSRYB105K10	C 1336	CKSSYB104K10				C 1549	CKSSYB104K10	S 1204	Spring Switch(DISC SENS	
C 1114		CKSSYB103K16	C 1337	CKSRYB102K50				C 1550	CKSSYB104K10			
C 1121		CKSSYB221K50	C 1338	CKSRYB102K50				C 1551	CKSSYB104K10			
			C 1339	CKSRYB102K50	_			C 1552	CKSSYB104K10	S 1205	Spring Switch(8cm)	CSN1070
C 1122		CKSRYB393K16				l	•			R 1298		RS1/16S0R0J
C 1124		CKSSYB221K50	C 1340	CKSSYB104K10				C 1554	CKSSYB104K10	R 1299		RS1/16S0R0J
C 1125		CKSSYB104K10	C 1341 C 1342	CCSSCH101J50				C 1555	CKSSYB104K10	F-3		
C 1126 C 1127		CKSSYB104K10	C 1342 C 1343	CKSRYB391K50 CKSRYB471K50				C 1556	CKSSYB104K10	F		
C 1127		CKSSYB104K10	C 1344	CKSRYB331K50				C 1557 C 1558	CKSSYB104K10 CKSSYB104K10		mber:CWX3156	
C 1128		CKSRYB472K50	0 1044	CAGATIBOTAGE	С		_	C 1336	CKSSTBTO4KTO			-:4/D)
C 1129		CKSSYB104K10	C 1346	CKSRYB224K10	C	•	С	C 1559	CKSSYB104K10	Onit Na	me:Compound U	nit(D)
C 1132		CKSRYB561K50	C 1347	CKSSYB104K10				C 1560	CKSSYB104K10	S 1206	C. H-L(CLAND)	0014054
C 1133		CKSRYB561K50	C 1348	CKSSYB104K10				C 1562	CKSSYB104K10	3 1200	Switch(CLAMP)	CSN1051
C 1134		CKSRYB273K16	C 1349	CKSSYB104K10				C 1563	CKSSYB104K10			
			C 1350	CKSSYB104K10				C 1564	CKSSYB104K10	M		
C 1135		CKSSYB473K10	0.4054								mber:CZW3087	
C 1136		CKSSYB104K10	C 1351 C 1352	CKSSYB104K10	•	•	•	C 1566	CCSSCH7R0D50			
C 1137 C 1138		CKSSYB104K10	C 1352 C 1401	CKSSYB104K10				C 1567	CCSSCH7R0D50	Unit Na	me:Main Unit	
C 1138 C 1139		CKSSYB104K10 CKSSYB104K10	C 1401	CCSSCH181J25 CKSSYB104K10				C 1605 C 1606	CKSSYB471K50			
C 1139		CKSSTB104K10	C 1403	CKSSYB104K10				C 1609	CKSSYB471K50 CKSRYB104K16	MISCEL	LANEOUS	
C 1201		CKSSYB104K10	3 1403	CASSIBIOANIO				C 1909	CKSKTB 104K 16			
C 1204		CEV101M16	C 1404	CKSSYB104K10	D		D	C 1610	CKSRYB224K10	IC 3801 IC 3802	IC IC	BA00AST BA6247FP
C 1205		CKSRYB104K16	C 1406	CKSSYB104K10		•	U	C 1611	CSZSR100M16	IC 3802	IC	TA78L05F
C 1206		CKSRYB103K50	C 1501	CKSRYB224K10				C 1612	CKSQYB225K10	IC 3804	ic	TC7S14FU
C 1207		CKSRYB103K50	C 1502	CKSRYB224K10				C 1615	CCSRCH471J50	IC 3805	Photo-interrupter	GP2L24B
			C 1503	CKSRYB224K10				C 1616	CCSRCH471J50			
C 1208 C 1209		CCSSCH5R0C50	C 1504	CKSRYB224K10						Q 3801	Transistor	DTC124EU
C 1209		CCSSCH470J50 CKSRYB104K25	C 1505	CKSRYB224K10 CKSRYB224K10		ı		C 1617 C 1618	CCSRCH471J50 CCSRCH471J50	Q 3802	Transistor	2SA1037K
C 1214		CKSRYB104K25	C 1507	CKSRYB224K10	_	-		C 1619	CKSRYB104K16	Q 3803	Transistor	DTC124EU
C 1215		CKSSYB104K10	C 1508	CKSRYB224K10				C 1641	CKSRYB104K16	D 3801	Diode	UDZS5R6(B)
		3.00.5.0	C 1510	CSZSC101M10				C 1650	CKSYB475K16	D 3802	Diode	1SS355
C 1216		CSZSC470M16								L 3801	Inductor	LCTA150J2520
C 1217		CKSRYB104K25	C 1513	CKSRYB224K10				C 1651	CKSYB475K16	L 3802	Inductor	LCTA150J2520
C 1218		CSZSC470M16	C 1514	CKSRYB224K10	E		E	C 1676	CSZSR100M10	2 0002	macotor	201713002320
C 1221		CKSRYB104K25	C 1515	CKSRYB224K10				C 1701	CKSRYB224K10	RESIST	ORS	
C 1301		CKSSYB104K10	C 1516 C 1517	CKSRYB224K10				C 1702	CKSRYB224K10	CARRIE I		
C 1302		CKSSYB104K10	C 1517	CKSRYB224K10				C 1703	CKSRYB224K10	R 3801		RS1/16S103J
C 1303		CKSSYB224K6R3	C 1518	CKSRYB224K10				C 1706	CKSRYB224K10	R 3802		RS1/16S222J
C 1304		CKSSYB104K10	C 1519	CKSRYB224K10				C 1706 C 1707	CKSRYB224K10	R 3803		RS1/16S471J
C 1305		CKSSYB224K6R3		CKSRYB224K10		ı		C 1708	CKSSYB471K50	R 3804		RS1/16S102J
C 1306		CKSSYB471K50	C 1521	CKSRYB224K10				C 1710	CKSRYB224K10	R 3805		RS1/16S102J
			C 1522	CKSRYB224K10				C 1711	CKSSYB103K16	P ****		
C 1307		CKSSYB104K10								R 3806		RS1/16S102J
C 1308		CKSRYB224K10	C 1523	CKSRYB224K10				C 1712	CKSSYB103K16	R 3807 R 3808		RS1/16S102J
C 1309		CKSSYB104K10	C 1524	CKSRYB224K10				C 1713	CKSRYB224K10	R 3809		RS1/16S103J
C 1310		CKSSYB104K10	C 1525	CKSSYB104K10	F	:	F	C 1716	CKSRYB224K10	R 3810		RS1/16S222J RS1/16S222J
C 1311		CKSSYB103K16	C 1526	CKSRYB224K10				C 1717	CKSSYB104K10	11 3010		1131/1032223
C 1312		CKCCKB400****	C 1527	CKSRYB224K10				C 1718	CKSRYB224K10	R 3811		RS1/16S102J
C 1312		CKSSYB103K16	C 1528	CKSSYB104K10				C 1719	CKECKBACARA	R 3812		RS1/16S102J
			Note System Section	CNOSTBIONKIU	400				CKSSYB104K10			
	5 📟	6	7	<b>-</b> 8	189			190		SXN/NG ALE	•	
					-	-	-		4	_	3	4

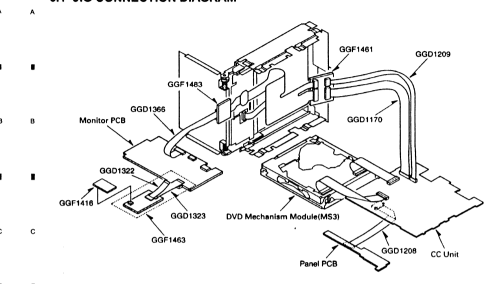
• 5 = 6 = 7 = 8 • 1 = 2 = 3 = 4 •

	Circ	uit Symbol and No.	Part No.
R	3813		RS1/16S472J
R:	3814		RS1/16S102J
R:	3815		RS1/16S0R0J
	3816		
	3817		RS1/16S0R0J RS1/16S0R0J
	3818		RS1/16S473J
	3819		RS1/16S0R0J
R 3	3821		RS1/16S473J
	3822		RS1/16S512J
R	3823		RS1/16S0R0J
ÇA	PACITO	DRS	
c:	3801		CKSQYB105K16
	3802		CKSQYB105K16
C:	3803		CKSRYB104K16
	3804		CKSRYB104K16
c:	3805		CKSRYB104K16
· c	3806		CKSRYB223K50
	3807		CKSRYB223K50
	3808		CEVW101M16
	3809		CEVW101M16
C 3	3810		CKSRYB104K16
c :	3811		CEV100M16
	3812		CKSRYB104K16
	3813		CKSRYB102K50
C 3	3815		CKSQYB104K50
C	3819		CEVW101M16
		nber:CZW3088 ne:SW Unit	
s :	3831	Switch (ANGLE)	CSN1052
s:	3832	Switch (LIFT)	CSN1052
		nber:CZW3089 ne:Volume Unit	
VR	3841	Rotary (Angle sense)	CCW1025
Mi	scella	neous Parts List	
		Pickup Unit(Service)(DP5)	CXX1915
M		Motor Unit(LOADING)	CXC4659
M 2		Motor Unit(CARRIAGE)	CXC4314
M S		Motor(SPINDLE)	CXM1308
м :	3001	Motor Unit(Position)	CXB9515
м :	3002	Motor Unit(Angle)	CXB9516
M ·	100	Fan Motor	CXM1284
M		Fan Motor	CXM1289
M ·	102	Fan Motor	CXM1293
		LCD Panel	CWX3056

CAW1870

LCD

# 6. ADJUSTMENT **6.1 JIG CONNECTION DIAGRAM**



\*1) After connecting the Hideaway Unit, please perform adjustment.

### .IIG's List

Function	Name	Jig No.
CC Unit (CN609) <> Main Unit (CN3801)	PCB	<b>GGF1461</b>
CC Unit (CN609) <> GGF1461	40P FFC	GGD1170
CC Unit (CN609) <> GGF1461	20P FFC	GGD1209
CC Unit (CN608) <> Monitor PCB (CN4002)	PCB	GGF1483
CC Unit (CN2701) <> Panel PCB (CN5901)	18P FFC	GGD1208
Monitor PCB (CN4002) <> GGF1483	36P FFC	GGD1366
Monitor Adjustment PCB (*2)	PCB	GGF1418
JIG connector Assy (*2)	PCB and FFC	GGF1463
Monitor PCB ("FOR SERVICE" 14P terminal) <> GGF1463 (*2)	14P FFC	GGD1323
TEST DISC (Operation check)	CD-ROM or DVD-ROM	GGV1137

\*2) Since this product does not have OSD IC, OSD for adjustment is displayed by using GGF1416 and GGF1463 at the time of monitor adjustment. As you will find lands for 14 pins with 0.8mm pitch at the left top part of the monitor board, directly solder a flexible PCB of GGD1323 for adjustment. As GGD1322 is not used, be careful not to short the terminal.

### **6.2 DVD ADJUSTMENT**



#### 1) Precautions

This product uses 5V and 3.3V as standard voltages. The electrical potential that is the reference for signals. is not GND, but VREF (approximately 2.2V) and VHALF (approximately 1.65V).

During product adjustments, if the reference voltage is mistakenly taken as GND, and a grounding contact is made, not only would it be impossible to measure the accurate electrical potential, but also the servo motor would malfunction, resulting in the application of a strong impact on the pick up. The following precautionary measures should be strictly adhered to, in order to avoid such problems.

The reference voltage and GND should not be confused when using the minus probe of a measurement device. When an oscilloscope is being used special care should be taken to make sure that the reference voltage is not connected to the probe of ch1 (on the minus side). while the probe of ch2 (on the minus side), is connected to GND. Further, since the body frame of most measurement devices have the same electrical potential as the minus side of the probe, the body frame of the measurement device should be set to floating ground.

If the reference voltage is connected to GND by mistake, turn the regulator OFF immediately, or turn the power OFF.

- · Remove the filters and wires used for measurements only after the regulator has been turned OFF.
- · After the power supply is turned on, regulator ON the following adjustment and measurement are promptly done.
- · Whenever the product is in the test mode, the software will not take any protective action. For this reason, special care should be taken to make sure that no mechanical or electrical shock could be applied to the product when taking measurements in the test mode.
- · Whenever the EJECT key is pressed to eject the disk, no other keys, other than the EJECT key, should be pressed until the disk eject action has been complet-
- · Press the EJECT key only after the disk has stopped completely.
- · If the product hangs up turn the power OFF immediately.
- · Laser didoes may be damaged, if the volume switch for the laser power adjustment of the pick up unit, is turned.

Test mode starting procedure

Please select "MS3 check" (page 230) to start test mode.

### (Additional Information)

IP-BUS slave unit (i.e. Multi-CD changer) test mode starting procedure.

· To enter the test mode

While pressing the SOURCE and ANGLE- keys at the same time, reset.

### · Key Assign table

,	
AVIC-N2/XU/UC or AVIC-X1R/XU//EW	MAIN UNIT KEY (6 keys type)
UP	UP
DOWN	DOWN
LEFT	LEFT
RIGHT	RIGHT
BAND	BAND
REAR	1
WIDE	2
ENT	3
ANGLE-	4
ANGLE+	5
EQ	6

<sup>\*</sup> Refer to service manual for adjustment of the slave unit.

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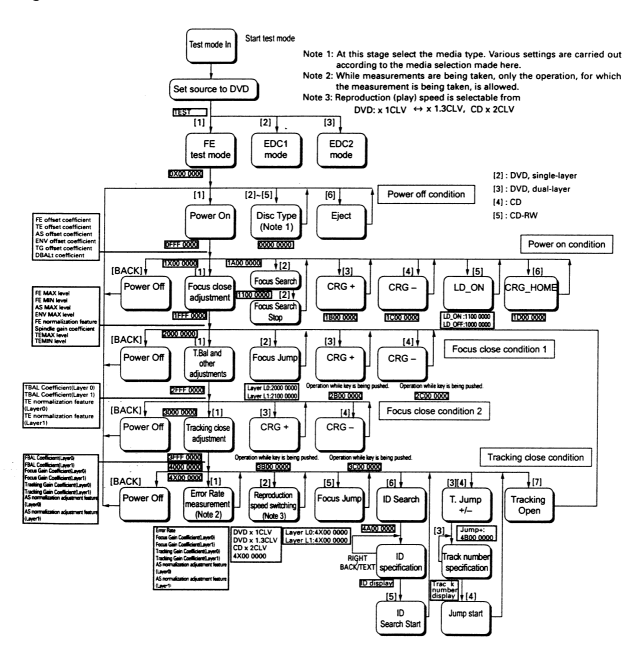
С

## ● Front-End test mode flow chart

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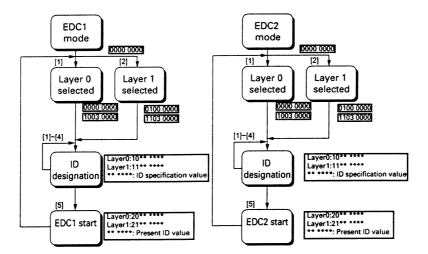


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AVIC-N2/XU/UC

3



F-close and F-search cannot be executed, unless LD-ON is set.
[If F-close isn't executed within 9 seconds after LD-ON, it switches to LD-OFF automatically.
And even if F-search is executed within 9 seconds after LD-ON, it also switches to LD-OFF.]
Please carry out F-close after carrying out power-off at once and carrying out power-on again, when carrying out F-close after performing F-search.

The track number designation is selected from the track numbers already prepared for selection. Switching to cyclic operation is made at step REAR, and the decision is finalized (entered) in step BACK/TEXT.

For CD: Tracks 1, 4, 10, 11 and 32.

For DVD: Tracks 1, 4, 10, 11, 32, 64 and 100.

# Method for designating an ID address:

• A number of digits are determined through commands RIGHT and LEFT. Numerical UP/DOWN operations are performed through commands REAR and BACK/TEXT. The decision is finalized (entered) with command ATT.

# Display

Error Code List

Error status from ()		Laby.
0X50	Mecha. error	No display
0X40	No disc	No display
0X30	The temperature is abnormal	Thermal Protection in Motion
0X20	Read error	Error-02-XX
0XE2	Non-playable disc	NON-PLAYABLE DISC
0X90	Different region disc	DIFFERENT REGION DISC
0XFF	Undefined error	Error-FF

Error code of read error(Part of XX)

Error Code	Coments	Display
0X99	Data cannot read	Please confirm the disc
0X80	The address cannot be found	Please confirm the disc
0X90	Focus error	Please confirm the disc
0X91	Spindle lock NG	DVD is stopping because mechanism detected abnormality
0X92	Carriage home NG	DVD is stopping because mechanism detected abnormality
0X93	FOK error	Please confirm the disc
0X94	ID/Subcode cannot be read	Please confirm the disc
0X95	High spindle rotation	DVD is stopping because mechanism detected abnormality
0X96	Row spindle rotation	DVD is stopping because mechanism detected abnormality
0X98	TOC cannot be found	Please confirm the disc
0X9A	AV chip error	DVD is stopping because mechanism detected abnormality
0X9B	RecaveryNG(BE)	DVD is stopping because mechanism detected abnormality
0X9C	Play state error	
0X9D	Disc data error	
0X9E	Serface error (Disc distinction is improper)	

### Skew adjustment

The skew adjustment is to adjust the pickup and the flatness of the disc so that the beam from the pickup continues to go to the disc vertically. In MS3 mecha, the pickup shaft on the inner track near the carriage motor is fixed, so the fixed position is regarded as the standard and the flatness is adjusted. Observing the RF waveform on the oscilloscope, repeat the adjustment on the inner track position and the outer track position, and narrow the adjusted value.

If any of the following replacements have been performed on the system, adjustments for pick up, must be conducted:

- 1. Pick up unit replacement
- 2. Spindle motor replacement
- 3. Carriage chassis replacement
- 4. Pick up unit main shaft replacement
- 5. Pick up unit sub-shaft replacement

Measurement device and tools: Oscilloscope

Allen key wrench

40-pin flexible extension (GGD1170)

Screw rock(GYL1001)

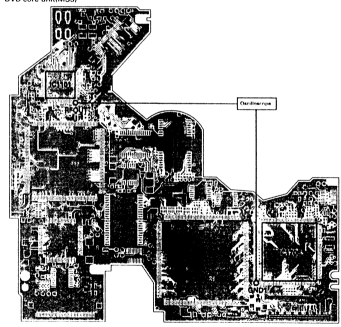
Disk used : GGV1018

Measurement reference : GND1

Measurement point : RFOUT

Connection diagram DVD core unit(MS3)

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AVIC-N2/XU/UC

Symptoms in case of poor adjustment: Error efficiency deteriorated: 10<sup>-3</sup> (Optimum value: 10<sup>-4</sup> or lower)

High litter of the RF signal RF waveform deformed Unstable operation in tracking closing and servo control

Caution: Avoid exposing your eyes to laser beams for a long time.

Preparation for adjustment: Clean both ends of the shafts. Use brand new skew screws supplied with the service kit GXX1234.

#### Procedures:

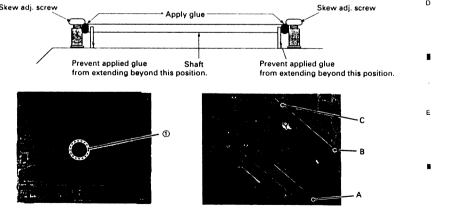
1. Place the DVD mechanism module upside down.

To avoid the disc from being robbed when it is turned upside down, first put a coin of about 1.5 mm on the table. then turn the disc upside down and set it so that the ① in the figure comes to the point immediately above the coin.

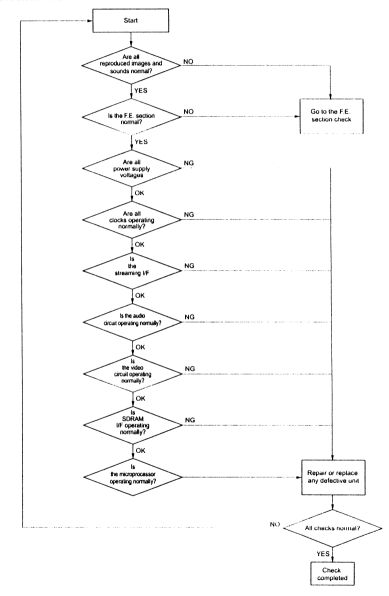
- After replacing the pickup (by referring to the procedures of "Removing the Pickup."), roughly adjust the three skew screws through visual check so that the pickup is mounted in parallel to the CRG chassis around the inner and outer tacks.
- 3. Connect an oscilloscope as shown in the connecting diagram.
- Turn on the power of the product. Load the test disc (GGV1018).
   In the front-end test mode, set the disc type to DVD layer 1. Then, turn on the power. Move the pickup toward. the inner tracks
- 6. Turn on the laser diodes.
- 7. With the focus servo closed, complete all automatic adjustments. Close the tracking servo, and then complete all automatic adjustments.
- 8 Follow the next procedures, from 8-1 to 8-5, and adjust the (three) skew screws.
- 8-1 Move the pickup toward the inner track and turn the skew adjustment screw C so that the RF level of oscilloscope becomes the maximum.

(Tangential adjustment at the inner track position: Adjust the flatness of the disc at the inner track position with the adjustment screw C)

- 8-2 Move the pickup toward the outer track and turn the skew adjustment screw B so that the RF level becomes
- (Tangential adjustment at the outer track position: Adjust the flatness of the disc at the outer track position with the adjustment screw B)
- 8-3 Leave the pickup at the outer track position and turn the skew adjustment screws A and B in the same direction alternately one quarter at a time (A-B-A-B •••) so that the RF level becomes the maximum. (Radial adjustment at the outer track position: Keeping the flatness at the outer track position, adjust the flatness
- of the whole disk with the adjustment screws A and B)
- 8-4 Move the pickup toward the inner track and turn the skew adjustment screw C so that the RF level becomes
- (Tangential adjustment at the inner track position: Adjust the flatness of the disc at the inner track position with the diustment screw C)
- 8-5 Repeat the steps from 8-2 to 8-4 three times, and adjust at the position where the RF level becomes the
- 9. Turn off the power in the test mode. After confirming that the disc has stopped, eject the disc.
- 10. Adjust with a screw rock the shaft and skew adjustment screw to the same state as initial one.



### Back end section check flow chart



# Check 1: Are all power supply voltages normal?

Reproduce DVD-REF-A1 Title 1.

Verify the voltage of the sensing pin.

If results are not satisfactory, check to see if there are any problems with the resin flux cored solder, parts and components.

NO.	Verification location	Rated value	Unit
11	VD8-PGND	8±0.4	V
2	VD33-GND	3.3±0.3	V
3	SRVDD33-GND	3.3±0.3	V
4	VCC5-GND	5±0.25	V
5	AVCC5-GND	5±0.3	V
6	VCC33-GND	3.3±0.15	٧
7	VCC18-GND	1.8±0.15	٧
8	VCC25-GND	2.5±0.2	V

### A Check 2: Are all clocks operating normally?

Reproduce DVD-REF-A1 Title 1.

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Checks are to be conducted with a GND reference.

If locations listed under "verification location 2", can be verified, there will be no need to perform verifications

for the locations listed under "verification location 1."

If the result is not satisfactory, check to see if there are any problems with the resin flux cored solder, parts and components, in the vicinity of IC1507.

NO.	Verification location 1 (contact measurements)	Verification location 2	Media	Rated value1	Rated value 2	Rated value 3
1	CLK27	IC1503 96pin	ALL	2.65V~VCC33	GND~0.65V	27MHz±50ppm
2	EXTCK1	IC1503 100pin	DVD	2.65V~VCC33	GND~0.65V	36.8640MHz±100ppm
3	EXTCK1	IC1503 100pin	CD	2.65V~VCC33	GND~0.65V	33.8688MHz±100ppm
4	MCK16	IC1301 79pin	ALL	2.33~VCC33	GND~0.99V	16.9344MHz±100ppm
5	МСК33	IC1601 3,33pin	ALL	2.33~VCC33	GND~0.10V	33.8688MHz~40.0000MHz

Rated value 1
Rated value 2

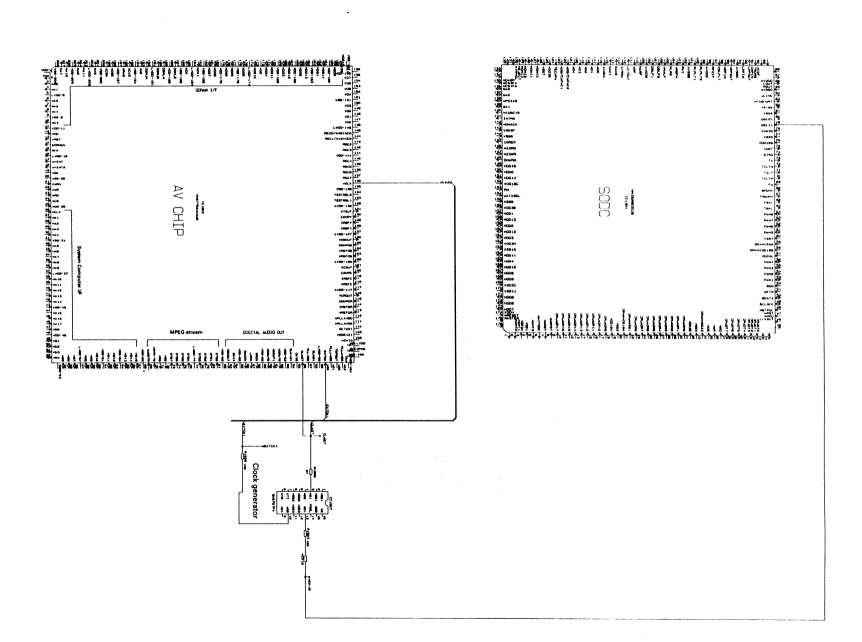
Clock rated values

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# Check 3: Is the streaming I/F operating normally?

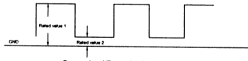
Reproduce DVD-REF-A1 Title 1.

Checks are to be conducted with a GND reference.

If the locations listed under "verification location 2" can be verified, then there is no need to conduct verifications for the locations listed under "verification location 1."

If the result is not satisfactory, check to see if there are any problems with the resin flux cored solder, parts and components, in areas where a problem occurs, for the overall sequence of output "input" of the checked location.

NO.	Verification location 1 (contact measurements)	Verification location2	Verification Media	Rated value 1	Rated value 2	Reference waveform	Others
1	STD0	IC1503 81pin	DVD	2V~VCC33	GND~0.8V	Waveform 1	Line name OHDD8 at R1425
2	STD1	IC1503 80pin	DVD	2V~VCC33	GND~0.8V	Waveform 1	Line name OHDD9 at R1425
3	STD2	IC1503 79pin	DVD	2V~VCC33	GND~0.8V	Waveform 1	Line name OHDD10 at R1425
4	STD3	IC1503 78pin	DVD	2V~VCC33	GND~0.8V	Waveform 1	Line name OHDD11 at R1425
5	STD4	IC1503 76pin	DVD	2V~VCC33	GND~0.8V	Waveform 1	Line name OHDD12 at R1426
6	STD5	IC1503 75pin	DVD	2V~VCC33	GND~0.8V	Waveform 1	Line name OHDD13 at R1426
7	STD6	IC1503 74pin	DVD	2V~VCC33	GND~0.8V	Waveform 1	Line name OHDD14 at R1426
8	STD7	IC1503 73pin	DVD	2V~VCC33	GND~0.8V	Waveform 1	Line name OHDD15 at R1426
9	STCLK	IC1503 70pin	DVD	2V~VCC33	GND~0.8V	Waveform 2	Line name ODA2 at IC1405
10	STVALID	IC1503 69pin	DVD	2V~VCC33	GND~0.8V	Waveform 2	Line name OINTRQ at IC1405
11	MASTER	IC1301 176pin	DVD	2V~VCC33	GND~0.8V	Waveform 2	Line name STENABLE at IC1405



Streaming I/F rated value

Check 4: Is the audio circuit operating normally?

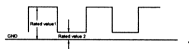
Reproduce DVD-REF-A1 Title 2 Chapter (48V/16-bit/1 kHz/0dB). Verify the circuit described in Figure 2.

Checks are to be conducted using GNDAU1 (sensing pins) as a reference.

If the locations, listed under "verification location 2", can be verified, there is no need to conduct verifications for the locations listed under "verification location 1."

If the result is not satisfactory, check to see if there are any problems with the resin flux cored solder, parts and components, in the vicinity of the main components.

NO.	Verification location 1	Verification location 2	Rated value 1	Rated value 2	Reference waveform
1	AOUT0	IC1503 90pin	2.0V and over	0.8V and lower	Waveform 3
2	SRCK	IC1605 1pin	2.0V and over	0.8V and lower	Waveform 3
3	LRCK	IC1605 3pin	2.0V and over	0.8V and lower	Waveform 3



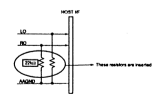
Three serial output rated values

Checks are conducted with the measurement circuit below.

NO.	Verification location 1	Verification location 2	Rated value	Reference waveform
4	LO	CN1611 36pin	1100±150mV	Waveform 4
5	RO	CN1611 34pin	1100±150mV	Waveform 4



Analog audio outputs (LO and RO) rated values



LO and RO output measurement circuit

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Check 5: Is the video circuit operated normally?

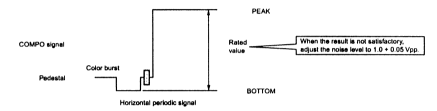
Reproduce DVD-REF-A1 Title 2 Chapters (White 100IRE).

Monitor the output with the oscilloscope, by setting the COMPO signal to a GND reference.

Set the Trigger mode to the TV trigger, and the Trigger line to line-150.

NO.	Verification location (sensing pin)		Reference waveform
1	СОМРО	1.0±0.05Vpp	Waveform 5

If the result is not satisfactory, check to see if there are any problems with resin flux cored solder, parts and components, in the vicinity of line-150 (the section marked (5) in the circuit diagram) and peripheral components.



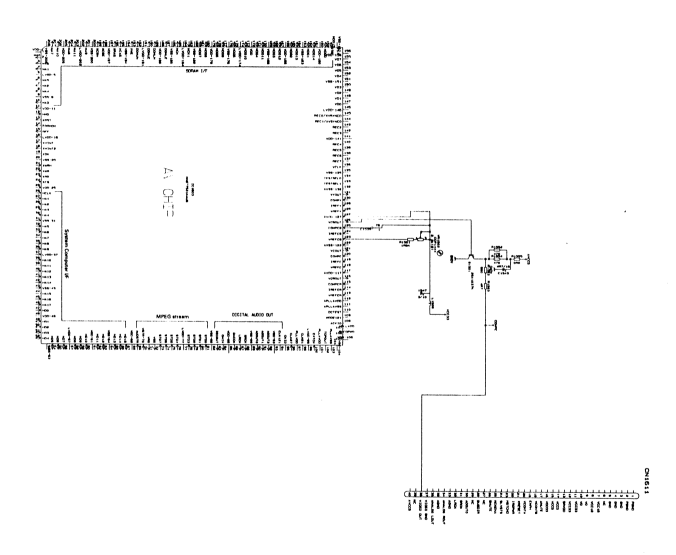
Composite signal 100% output waveform

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# Check 6: Is SDRAM I/F operating normally?

Reproduce DVD-REF-A1 Title 1.

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Check the conductivity of both the "Verification location 1" and the "Verification location2."

If the result is not satisfactory, check to see if there are any problems with the resin flux cored solder, parts and components, in areas where a problem occurs, for the overall sequence of "output "input" of the checked location.

NO.	Signal name	Verification location 1	Verification location 2	Rated value
1	MA0	IC1501 23pin	IC1503 2pin	22Ω ± 5%
2	MA1	IC1501 24pin	IC1503 4pin	22Ω ± 5%
3	MA2	IC1501 25pin	IC1503 7pin	22Ω ± 5%
4	MA3	IC1501 26pin	IC1503 10pin	22Ω ± 5%
5	MA4	IC1501 29pin	IC1503 8pin	22Ω ± 5%
	MA5	IC1501 30pin	IC1503 6pin	22Ω ± 5%
7	MA6	IC1501 31pin	IC1503 3pin	22Ω ± 5%
8	MA7	IC1501 32pin	IC1503 207pin	22Ω ± 5%
	MA8	IC1501 33pin	IC1503 204pin	22Ω ± 5%
10	MA9	IC1501 34pin	IC1503 201pin	22Ω ± 5%
	MA10	IC1501 22pin	IC1503 206pin	2212 ± 5%
	MA11	IC1501 20pin	IC1503 203pin	2211 ± 5%
	MDQ0	IC1501 2pin	IC1503 159pin	22Ω ± 5%
	MDQ1	IC1501 4pin	IC1503 162pin	2211 ± 5%
	MDQ2	IC1501 5pin	IC1503 165pin	2211 ± 5%
	MDQ3	IC1501 7pin	IC1503 168pin	22Ω ± 5%
17	MDQ4	IC1501 8pin	IC1503 171pin	22\O ± 5%
	MDQ5	IC1501 10pin	IC1503 175pin	22Ω ± 5%
	MDQ6	IC1501 11pin	IC1503 178pin	22Ω ± 5%
	MDQ7	IC1501 13pin	IC1503 181pin	22Ω ± 5%
	MDQ8	IC1501 42pin	IC1503 180pin	22Ω ± 5%
	MDQ9	IC1501 44pin	IC1503 177pin	22Ω ± 5%
	MDQ10	IC1501 45pin	IC1503 173pin	22Ω ± 5%
	MDQ11	IC1501 47pin	IC1503 170pin	22Ω ± 5%
	MDQ12	IC1501 48pin	IC1503 167pin	22Ω ± 5%
	MDQ13	IC1501 50pin	IC1503 164pin	22Ω ± 5%
	MDQ14	IC1501 51pin	IC1503 161pin	22Ω ± 5%
	MDQ15	IC1501 53pin	IC1503 158pin	22Ω ± 5%
	MCK	IC1501 38pin	IC1503 185pin	22Ω ± 5%
	XWE	IC1501 16pin	IC1503 193pin	22Ω ± 5%
	XCAS	IC1501 17pin	IC1503 195pin	22Ω ± 5%
	XRAS	IC1501 18pin	IC1503 196pin	2212 ± 5%
	XCSM	IC1501 19pin	IC1503 199pin	22Ω ± 5%
	XCSE	IC1501 35pin	IC1503 198pin	22Ω ± 5%
	DQMUM	IC1501 39pin	IC1503 192pin	22() ± 5%
	DOMLM	IC1501 15pin	IC1503 189pin	22() ± 5%
37	DQMUE	IC1501 21pin	IC1503 190pin	2211 1 5%

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### Check 7: Is the microprocessor operating normally?

Check the conductivity of both the "Verification location 1" and the "Verification location2."

If the result is not satisfactory, check to see if there are any problems with the resin flux cored solder, parts and components, in areas where a problem occurs, for the overall sequence of "output - input" of the checked location.

NO.	Signal name	Verification	Verification	Verification	Rated value	Others
		location 1	location 2	Media		1
	A1	IC1701 142pin	IC1503 27pin	ALL	0Ω	
2	A2	IC1701 141pin	IC1503 28pin	ALL	0Ω	
3	A3	IC1701 140pin	IC1503 29pin	ALL	0Ω	
4	A4	IC1701 139pin	IC1503 30pin	ALL	ΟΩ	
5	A5	IC1701 138pin	IC1503 32pin	ALL	0Ω	
6	A6	IC1701 137pin	IC1503 33pin	ALL	ΩΩ	
7	A7	IC1701 136pin	IC1503 34pin	ALL	013	
8	A8	IC1701 133pin	IC1503 35pin	ALL	013	The second secon
9	A9	IC1701 132pin	IC1503 36pin	ALL	003	
	A10	IC1701 131pin	IC1503 38pin	ALL	00	
	A11	IC1701 130pin	IC1503 39pin	ALL	003	The second section is a second or a second s
12	A12	IC1701 129pin	IC1503 40pin	ALL	003	The same of the sa
13	A13	IC1701 128pin	IC1503 41pin	ALL	00	
14	A14	IC1701 127pin	IC1503 42pin	ALL	0Ω	
	A15	IC1701 126pin	IC1503 44pin	ALL	0Ω	
16	A16	IC1701 123pin	IC1503 45pin	ALL	0Ω	
17	A17	IC1701 122pin	IC1503 46pin	ALL	0Ω	
	D0	IC1701 17pin	IC1503 47pin	ALL	ΩΩ	
19	D1	IC1701 16pin	IC1503 49pin	ALL	ΩΩ	
20	D2	IC1701 15pin	IC1503 50pin	ALL	Ω	
21	D3	IC1701 14pin	IC1503 51pin	ALL	ΩΩ	
22	D4	IC1701 13pin	IC1503 52pin	ALL	ΩΩ	
	D5	IC1701 12pin	IC1503 54pin	ALL	0Ω	
24	D6	IC1701 11pin	IC1503 55pin	ALL	0Ω	
25	D7	IC1701 10pin	IC1503 56pin	ALL	0Ω	
26	D8	IC1701 7pin	IC1503 58pin	ALL	ΩΩ	
	D9	IC1701 6pin	IC1503 59pin	ALL	ΟΩ	
	D10	IC1701 5pin	IC1503 60pin	ALL	002	
29	D11	IC1701 4pin	IC1503 62pin	ALL	003	
	D12	IC1701 3pin	IC1503 63pin	ALL	0Ω	
31		IC1701 2pin	IC1503 65pin	ALL	0Ω	
	D14	IC1701 1pin	IC1503 66pin	ALL	003	
33	D15	IC1701 144pin	IC1503 67pin	ALL	003	
	XCSAVR	IC1701 101pin	IC1706 1pin	ALL	002	
	XCSAVW	IC1701 100pin	IC1706 2pin	ALL	00	
	XCSAV	IC1706 4pin	IC1503 24pin	ALL	0()	
	XAVINT	IC1701 42pin	IC1503 17pin	ALL	00	
	XAVINT2	IC1701 41pin	IC1503 18pin	ALL	ΟΩ	
	XRD	IC1701 95pin	IC1503 23pin	ALL	002	
	CLKOUT	IC1701 90pin	IC1505 3pin	ALL	33Ω	Dividing circuitFor verification location
		·			ł	include also IC1502 pin-3
	HCLK	IC1502 5pin	IC1503 26pin	ALL	200Ω ± 5 %	
	XSRAMWR	IC1701 105pin	IC1505 1pin	ALL	0Ω	
43	XHWR	IC1504 8pin	IC1503 21pin	ALL	68Ω ± 5 %	1

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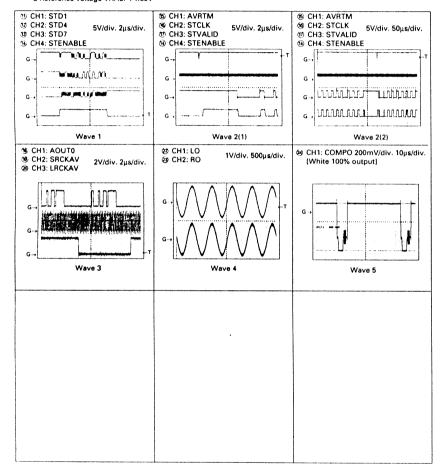
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Note:1 The encircled number denote measuring pointes in the circuit diagram. 2 Reference voltage VHALF: 1.65V

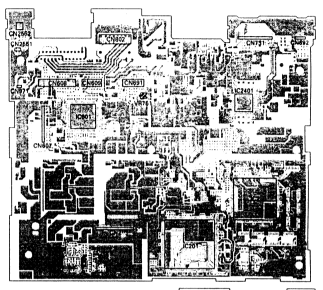


## **6.3 CC UNIT ADJUSTMENT**

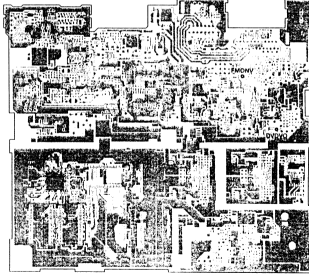


Adjustment point

CC UNIT(SIDE A)



CC UNIT(SIDE B)



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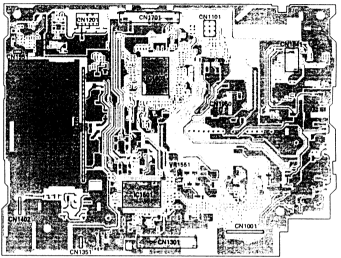
VR751 1.50 ± 0.05Vp-p Measure between the sync tip and 100IRE (top level). Measuring point: FMONV Adjustment item Main video level

# 6.4 MOTHER PCB ADJUSTMENT

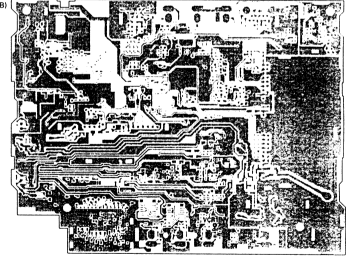


# Adjustment point

MOTHER PCB(SIDE A)



MOTHER PCB(SIDE B)

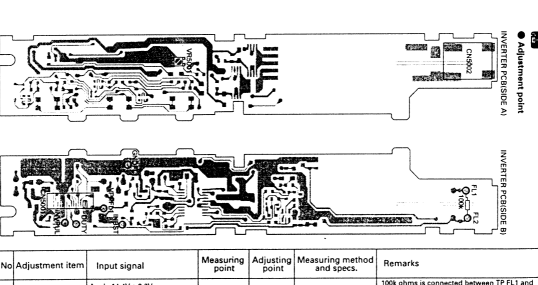


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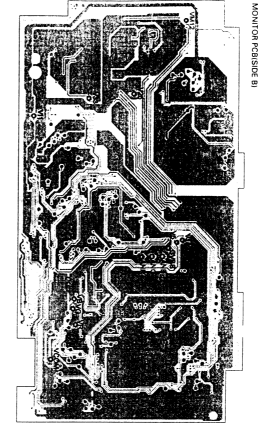
Input (input test pin,specs, other conditions) Output (measuring point, waveform) Measuring instruments Adjusting point Adjustment item Mode Specs Step 1.00 ± 0.05Vp-p Measure between the sync tip and 100IRE (top level). Input test pin : VCR1INV Signal : 100IRE(white 100%) Level : 1.0Vp-p(via 75Ω) Measuring point : SELV Composite video level VR1551 Oscilloscope 1 VTR Лo Measuring conditions: Select the 75Ω terminal on the measuring instrument.

(1) The Video level (Vlevel) is out of spec. When the Vlevel is more than 1.05Vp-p, the images become whitish. When the Vlevel is less than 0.95Vp-p, the images become blackish.



No	Adjustment item	Input signal	Measuring point	Adjusting point	Measuring method and specs.	Remarks
1	BACK LIGHT DRIVE FREQUENCY	Apply 14.4V ± 0.2V to TP VPPFL1 TP GNDFL1, TP INVPUL, TP DUTY and TP INBST : GND	TP:FL1.FL2	VR 5001	48.0 ± 0.1kHz	100k ohms is connected between TP FL1 and TP FL2. It acts as the monitor of the waveform after potential. Don't acts as the monitor of the TP FL2 directly. (there is a possibility that a measuring instrument may be destroyed, for high voltage.) Out of spec., when frequency change of following may become impossible.
2	FREQUENCY CHANGE CHECK	Apply wave of 98.0 ± 1kHz to TP INVPUL 5V 5V 0V	TP:FL1.FL2		49.0 ± 0.5kHz	It checks that the waveform after potential is set to 49 kHz
3	FREQUENCY CHANGE CHECK	Apply wave of 104.0 ± 1kHz to TP INVPUL 5V 5V 0V	TP:FL1.FL2		52.0 ± 0.5kHz	It checks that the waveform after potential is set to 52 kHz

Adjustment point



Notes: When the power supply for TC90A64AF-P (IC4001) is OFF, be careful not to apply any voltage to its terminals except for IIC lines(SDA and SCL). The IIC lines can accept a maximum of 5V.

No	Adjustment item	Input	Measuring point	Adjusting point	Measuring method and specs.	Remarks
1	3.3V power supply verification	Apply 14.4V to TP VI1.	(TP V33)	_	V33 = 3.3V ± 0.3V	
2	2.5V power supply verification	Apply 14.4V to TP VI1.	(TP V25)	-	V25 = 2.5V ± 0.2V	
3	5V power supply verification	Apply 14.4V to TP VI1.	(TP V5)	_	V5 = 5.0V ± 0.3V	
4	8V power supply verification	Apply 14.4V to TP VI1.	(TP V8)	-	V8 = 8.0V ± 0.6V	
5	18.5V power supply verification	Apply 14.4V to TP VI1.	(TP V18)	-	V18 = 18.5V ± 0.8V	
6	-12V power supply verification	Apply 14.4V to TP VI1.	(TP VM12)	_	VM12 = -12.0V ± 0.6V	

Notes:
When the power supply for TC90A64AF-P is OFF, be careful not to apply any voltage to its terminals except for IIC lines(SDA and SCL). The IIC lines can accept a maximum of 5V.

2) In the following table, SA\*\*h is a sub-address of TC90A64AF-P.

No	Adjustment item	Input	Measuring point	Adjusting point	Measuring method and specs.	Remarks
7	Vcom amp output Voltage waveform Verification	Any input signal	TP VCOM	-	4.50V ± 0.20V	
8	Input waveform verification (RGB)	Apply a white 100% signal toTP AVR,ANG. ANB.	TP ANR,ANG, ANB	_	0.70V ± 0.02V	The signal generator should be used via 75 ohms. (specs in desinging : 75.0 ± 0.2ohms)
9	Input waveform verification (composite)	Apply a white 100% signal toTP CVBS.	TP CVBS	_	1.50V ± 0.04V	The signal generator should be used via75 ohms.
10	RGB amp output voltage waveform verification	Apply a black signal to TP ANR,ANG,ANB. (Video level:0%)	TP VG	-	3.9V ± 0.2V	The input signal has no setup. (Apply a black signal to TP CVBS)
11	Gamma 0 Verification	Apply a 10-step signal to TP ANR,ANG,ANB.	TP VG	_	The first-step A = 0.50V ± 0.10V	The input 10-step signal has no setup.
12	Gamma 2 verification	Apply a 10-step signal to TP ANR,ANG,ANB.	TP VG	_	The 10-step A = 2.10V ± 0.15V	The input 10-step signal has no setup. If the measured value is out of specs, change the setting of SAZ4 b D11-8 (y2 inflection point: GAMMA2 in the line adjustment 1 mode) (Register setting specs: 4 ± 1)

Notes:
1) When the power supply for TC90A64AF-P is OFF, be careful not to apply any voltage to its terminals except for IIC lines(SDA and SCL). The IIC lines can accept a maximum of 5V.
2) In the following table, SA\*\*h is a sub-address of TC90A64AF-P.

No	Adjustment item	Input	Measuring point	Adjusting point	Measuring method and specs.	Remarks
13	B SUB BRIGHT	Apply a 10-step signal to TP ANR,ANG, ANB.	TP VG and VB	Register setting of SA39h D11 - 8	Adjust the first step levels of the G waveform and the B waveform.	Register setting specs : 8 ± 2 (specs in designing: 8 ± 1) In the Line adjustment 2 mode, SUB BRI B can be used as the adjusting point.
14	B SUB CONTRAST	Apply a 10-step signal to TP ANR,ANG, ANB.	TP VG and VB	Register setting of SA26h D7 - 1	Adjust the 10th step levels of the G weveform and the B waveform.	Register setting specs: $64 \pm 3$ (specs in designing: $64 \pm 2$ ) In the Line adjustment 2 mode, SUB CON B can be used as the adjusting point.
15	R SUB BRIGHT	Apply a 10-step signal to TP ANR,ANG, ANB.	TP VG and VR		Adjust the first step levels of the G wave form and the R waveform.(Measuring point is the same as that of No, 13.)	Register setting specs: $8\pm2$ (specs in designing: $8\pm1$ ) In the Line adjustment 2 mode, SUB BRI R can be used as the adjusting point.
16	R SUB CONTRAST	Apply a 10-step signal to TP ANR,ANG, ANB.	TP VG and VR	Register setting of SA26h D15 - 9	Adjust the 10th step levels of the G waveform and the R waveform.(Measuring point is the same as that of No,14.)	Register setting specs: 64 ± 3 (specs in designing: 64 ± 2) In the Line adjustment 2 mode, SUB CON R can be used as the adjusting point.
17	Horizon dot position	Any input signal	_	Register setting of SA2Ah D3 - 0	5(0101)	After being written in, the setting value of EEP-ROM is checked. 2 mode, DOT CLK can be used as the adjusting point.
18	Aging	Any input signal	_	_	Keep the unit in the operation mode for 30 minutes or longer.	Block light lighting. An animation is displayed.
19	Flicker	Input a signal for alternate white and black lines to TP ANR, TP ANG and TP ANB,	Screen	Register setting of SA22h D15 - 8	Adjust so that the flickers become minimum in all	If it input a signal for alternate white into TP CVBS, it is possible. (However, adjustment by RGB has priority.) The luminance level of the input signal: 50%. In the flicker adjustment mode, COM DC can be used as the adjusting point.

Flicker adjustment has been deviated The images flicker.

### **●**EEPROM setting mode

\*) Since this product does not have OSD IC, OSD for adjustment is displayed by using GGF1416 and GGF1463 at the time of monitor adjustment. As you will find lands for 14 pins with 0.8mm pitch at the left top part of the monitor board, directly solder a flexible PCB of GGD1323 for adjustment. As GGD1322 is not used, be careful not to short the terminal.

### [Operations]

To enter the setting mode, while keeping the EPRTEST terminal at "Low".

turn reset the monitor micro computer. While pressing the [REAR] and [EQ] Kyes at the same time, reset.

Flicker adjustment mode

Line adjustment 1 mode Line adjustment 2 mode

Dimmer parameter setting mode

[ 1 1] button: Used to select a desired adjustment item in each mode

[ ←→ ] button: Used to adjust the selected item

#### Notes:

1) The setting values are written in the EEPROM and then the read-out data is displayed on the screen.

WRITE and READ operations are processed by the block data of 16 bits. The total bits for the settings depend on adjusting items.

2) For CS (Check Sum) items, when the settings are changed, the CS value is written in 8 bits by applying the exclusive OR (XOR). The CS value is first written in the EEPROM and then the read-out data is displayed. If the written data is different from the read-out data, the letter color for the read-out data is changed.

### Memory items and addresses on the EEPROM(S-93C46BR0I-J8T1)

EEPROM address	B#15	Bit14	Bit13	Bit12	Bit11	Bit 10	Bit9	Bit8	Bit7	Bit6	Bit5	Bit 4	Bit3	Bit2	Bit1	Bito	
00H		Din	nmer exte	rnal ligh	t thresh	old (high)	)		Dimmer external light threshold (low)								
01H			Backligh	t output	(upper t	imit)	-		Backlight output (lower limit)								
02H		Comn	non rever	SA:22h	t center B15-81	COM DO	()		Comn	non res	PIP SA-	it ampliti 22h[B7-2	ude (COI	M AMP)	TANK .	1	
03H				Outp	ut clamp	DC (RGE 23h(B13)					and the same of th			floction p	noint (GA	ММА	
04H	y 3 infle	P SA:24	int (GAM h(B15-12)	MA 3)	/ 2 int	/ 2 inflection point (GAMMA 2) PIP SA:24h(B11-8)			y 1		on point ( SA:24h[l		PIP \$A:23h(B3-0)				
05H		C	Output sul	Contras	R (SUE	CON R)		A STATE		, ,	utput sub	contrast P SA:26	B (SUB	CON B)	PRE TO	150-	
06H	Sub Ivigi	PIP SA:				ntness B aft	er g circu 39h(B11-8	i (SUB BRI B	S 17		74.	, UA.20	Sign.	g es	45.5		
07H	78			6.52	10.1						9.		Clock p		ustment (		
08H											i.e		****	Sharpness	ISHARPNESS		
09H-1BH	2												3.4		USN(02-1)	0.55	
1CH							Che	ck sum ad	eddress (00h-1bh)								
1DH				- 1	3.35				Common records district contents, Greene								
1EH																	
15H																	
20H	External light of dimmer adjustment(H)					Back light of dimmer adjustment(H)											
21H		External light of dimmer adjustment(M)					***	Back light of dimmer adjustment(M)									
22H		E:	xternal lig	ht of din	nmer ad	justment	(L)				Back ligh	nt of dime	mer adju	stment(l	L)		
23H-3FH	1.5	; J	123		1	S. W. T. T.	- 35	Don't	Core 3		44.7	e 115	- 1 S	a en kina	no the country	2	

#### EEPROM initial value

Item	Meaning	initial value(hex)	initial value(DEC)
COM_DC	Common reverse output center	8C	140
COM_AMP	Common reverse output amplitude	1E	30
RGB_BIAS	Out clamp DC	00	00
GAMMA0	γ0	02	02
GAMMA3	γ3	04	04
GAMMA2	γ2	04	04
GAMMA1	γ1	13	19
SUB_CON_R	Output sub contrast R	40	64
SUB_CON_B	Output sub contrast B	40	64
SUB_BRI_R	Sub brightness R after y circuit	08	08
SUB_BRI_B	Sub brightness B after γ circuit	08	08
DOT_CLK	Clock phase adjustment	05	05
SHARPNESS	Sharpness	03	03
BL_MAX	Back light output (Max.)	C4	196
BL_MIN	Back light output (Min.)	5B	91
REF_HIGH	Dimmer (H)	CO	192
REF_LOW	Dimmer (L)	60	96
LUM_HIGH	External light (H)	E2	226
LUM_MID	External light (M)	87	135
LUM_LOW	External light (L)	52	82
BL_HIGH	Back light (H)	C4	196
BL_MID	Back light (M)	C4	196
BL_LOW	Back light (L)	68	104

#### [Displays in each mode]

In the following figures, the letters and numbers surrounded by a large square are for OSD examples. On the screen, the adjustment names and the settings (or written data) are listed.

The settings (or written data) will change when some adjustments are made in each mode.

\* The following examples show the maximum values.

### (1) Flicker adjustment mode

		Adjustable name	Settings or written data (DEC)	
Common reverse output center	[0 - 255]	COM DC	255	
	1		1	
! }	Ĺ			
	1			
<u> </u>	Ĺ			
1	[			 <b>,</b>
	[			 ,

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### (2) Line adjustment 1 mode

	(2) 22.0 00,000							
1	Adjustment item	Adjustment range	Adjustable name	Settings or written data (DEC)			_	
	Bright (SA22: B7-2)	[0 - 63]	BRIGHT	63		LINE1	_	
	Contrast (SA25: B7-1)	[0 - 127]	CONTRAST	127			Ī	
	Common reverse output center	[0-255]	COM DC	255			-	
	Common reverse output amplitude	[0-63]	COM AMP	63			_	
	Output clamp DC	[0-63]	RGB BIAS	63			_	
	Y0 inflection point	[0-15]	GAMMA0	15			_	
į	Y3 inflection point	[0-15]	GAMMA3	15			Ξ	
į	Y 2 inflection point	[0-15]	GAMMA2	15			_	
1	71 inflection point	[0-31]	GAMMA1	31				
				!	CS	FF		

#### Notes

#### 1) CONTRACT date

The CONTRAST data is adjustable, and used as reference data for other adjustment items, which is not memorized in the EEPROM.

### 2) BRIGHT and COM AMP data

The BRIGHT and COM AMP adjustments are made by using the same 2-screen IC register(SA22h B7-2: common reverse output amplitude).

Therefore, adjusting one of the data will change the other one.

### (3) Line adjustment 2 mode

Adjustment item	Adjustment range	Adjustable name	Settings or written data (DEC)	••••	
Bright (SA22: 87-2)	[0 - 63]	BRIGHT	63		LINE2
Contrast (SA25: B7-1)	[0 - 127]	CONTRAST	127		
Output sub contrast R	[0 - 127]	SUB CON R	127		
Output sub contrast B	[0 - 127]	SUB CON B	127		
Sub brightness R after Y circuit		SUB BRI R	15		
Sub brightness B after Y circuit	[0 - 15]	SUB BRI B	15		
Clock phase adjustment	[0 - 15]	DOT CLK	15		
Sharpness	[0 - 3]	SHARPNESS	3		
			1		
[				CS	FF

### Notes:

#### 1) CONTRAST data

The CONTRAST data is adjustable, and used as reference data for other adjustment items, which is not memorized in the EEPROM.

### 2) SUB BRI R and SUB BRI B data

The displayed value or EEPROM written data is different from the setting value for the 2-screen IC register (IC4001 : TC90A64AF-P).

(Before displayed on the screen, the setting value is converted via some software.)

Displayed value (adjusting value) (DEC)	E2PROM written value. (DEC)	2-screen IC register setting (BIN)	
15	15	0111	(MAX)
14	14	0110	
•	· · ·	•	1
•	1 . 1	•	1
9	9	0001	1
8	8	0000	(TIP)
7	7	1111	1
•		•	
•			1
1	1	1001	<u> </u>
0	0	1000	(MIN)

### (4) Dimmer parameter setting mode

( ) Difficult parameter conting mode						
Adjustment item	Adjustment range	Adjustable name	Settings or written data (DEC)			
Backlight output (MAX)	[0 - 255]	BL MAX	FF		DIMMER	
Backlight output(MIN)	[0 - 255]	BL MIN	FF			
Dimmer threshold (high)	[0 - 255]	REF H	FF			
Dimmer threshold (low)	[0 - 255]		FF :			
External light point (high)	[0 - 255]	LUM H	FF			
External light point (middle)		LUM M	FF			
External light point (low)	[0 - 255]		FF			
Backlight point (high)	[0 - 255]		FF			
Backlight point (middle)	[0 - 255]		FF			
Backlight point (low)	[0 - 255]	BL L	FF	cs	FF	

#### Note:

The dimmer point data is memorized in the EEPROM, but not treated as a CS item. It's because the settings are adjustable by the user.

### Dot Clock Adjustment Mode

#### [Operations]

· [Dot Clock adjustment mode] starting procedure

Reset start while pressing the [ENT] and [ANGLE+] Keys together.

· [Dot Clock adjustment mode] cancellation Monitor's microcomputer OFF.

· The operation after this should use Navigation's remote controller.

· [11] button: Used to select a desired adjustment item in each mode.

· [ --- ] button : Used to adjust the selected item.

### [EEPROM: S-93C46BR0I-J8T1]

The setting values are written in the EEPROM and then the read-out data is displayed on the screen. WRITE and READ operations are processed by the block data of 16 bits.

### [Display]

In the following figures, a large square are for OSD examples.

### Dot Clock adjustment mode

Adjustment item	Adjustment range	Adjustable name	Settings or written data (DEC)		
Clock phase adjustment	[0 - 15]	DOT CLK	15		
Clock phase adjustment (initial)	[0 - 15]	[FACTORY	8	)	
					[]
Common reverse output center	[0-255]	COM DC	255		
Common reverse output center adjustment (initial)	[0-255]	[FACTORY	140	]	
					[
			1		

<sup>\*</sup> CS(Check Sum)display is not performed.

### ● To operate the Monitor Assy only

Setting of the TP1(EPRTEST), TP2(TESTAGE) and TP3(TOUCHTS) in single operation mode is as follows.

	TP2	TP3	TP1	Contents
į	L	Н	Н	For aging (See p.221.)
	L	-	L	EEPROM setting mode (See p.222.)
	L	L	Н	Touch panel test mode (See p.231.)

H : Not connect

L: Connect to the ground

#### Contents of single operation mode

(For aging)

С

 MVIPW
 : ON

 MFLPW
 : ON

 DIMMER
 : 5V (FFH)

 BRIGHT
 : ± 0

 CONTRAST
 : ± 0

 WIDE MODE
 : Full size

### [EEPROM setting mode]

MVIPW : ON

MFLPW : ON

DIMMER : The calculated value from coordinates of EEPROM data

BRIGHT : ±0
CONTRAST : ±0
WIDE MODE : Full size

# [Touch panel test mode]

MVIPW : ON MFLPW : ON

DIMMER : The calculated value from coordinates of EEPROM data

BRIGHT : ±0
CONTRAST : ±0
WIDE MODE : Full size

6.7 TEST MODE

### NAVIGATION TEST MODE

- 1. How to start the test mode
- 1. When +Battery and ACC are ON, push RESET and EJECT buttons simultaneously.
- 2. Release RESET button only.
- 3. When "password entry screen" is displayed, release EJECT button.
- 4. Enter the password.
- 5. When the password has been entered, press [ENTER] key.
- 6. If the correct password has been entered, the test mode menu will be displayed.
- \* The password entry screen, as the one used in the previous model, is no longer displayed.

### << Password for the service >>

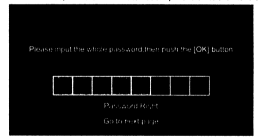
The password is  $[\uparrow(up)] \rightarrow [\uparrow(up)] \rightarrow [\downarrow(down)] \rightarrow [\downarrow(down)] \rightarrow [ENTER]$ .

If 8 digits or more are entered and [ENTER] key is pressed, it will be treated as a password error.

· Password entry screen



• Password OK: After 2 seconds or so, the screen will automatically move on to the menu screen.



• Password NG: Nothing will be displayed, and reboot action will be taken.

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2. Test mode menu

1 Rensocon buch a mediest
2 Version check
3 Error tog
4 Format FLASH druce
5 Erasia API-she and FLASH
6 Chear base presently
7 GPS base for discusor
8 GYRO SENSOR the Old stack on 5 Part bases and more than 5 Part bases and the control of the Con

	(T	0.00	
No.		Outline of inspection	Content if inspection
1	Remocon touch	Remote controller touch	Calibration setting and remote controller
	panel test	panel inspection	inspection are performed.
2	Version check	Version information	Display of various version information.
		check	(system software, GPS, system
			microprocessor, microprocessor for
			mechanism control, microprocessor for
		1	timer).
1		ł	The screen will return to "menu" by BACK
		i	key.
3	ERROR log	Error history entry	History of system software errors stored in
		į	SRAM is displayed.
			Maximum 8 events from the error last
1			occurred can be displayed.
			The screen will return to "menu" by BACK
1			key.
4	Format FLASH drive	FLASH format	FLASH domain used by the system soft is
			initialized.
			When the job is done, the screen will return
L			to "menu".
5	Erase APL-file in	Application file inside	Application file inside FLASH is clear.
	FLASH	FLASH is clear	*(Except voice data and SRAM backup
	i		variable)
1		1	When the job is done, the screen will return
	1	1	to "menu".
6	Clear backup	Back up variables	SRAM domain used by the system software
1	memory	initialization	is initialized.
1		1	When the job is done, reboot action will be
		1	taken.
7	GPS backup data	GPS back up data clear	SRAM domain used by GPS is initialized.
	clear		When the job is done, the screen will return
1			to "menu".
8	GYRO SENSOR	Learned data inside gyro	Learned data inside gyro sensor is cleared.
1	INFO data clear	sensor is clear	When the job is done, the screen will return
1			to "menu".
9	Port status	Port status display	Port status is displayed. (reverse, parking,
1	information		pulse, SDRAM capacity.)
	1	<u> </u>	1 P ,



No.	Inspection item	Outline of inspection	Content if inspection			
1	Change to	Switching of error			ases. (for debugging)	
	display error	information display	Message/Informat			
2	Start within	Switching of debug	Setting for debug	shell start. (for d	ebugging)	
	debug shell	shell start	Off (no initial start	)/On (initial start)	selectable.	
			Recognition method	od for boot up pr	ogram write is	
			changed.			
				System	Write when the version	
		ł		program	No. in the disc is	
			1	, •	higher.	
		1		System data	Write when the version	
		1		1	No. in the disc is	
		1	Disc version		higher.	
		1	(default)	GPS program	Write when the version	
					No. in the disc is	
		Switching of program loading			higher.	
	Program loading			Application	Write when the version	
3				program	information is differen	
				"	from the one in disc.	
			Version upgrade (for debug)	System	Write when the version	
				program	No. in disc or card is	
				1	higher.	
				System data	Write when the version	
	ļ	1		1	No. in disc or card is	
	1				higher.	
				GPS program	Write when the version	
				, ,	No. in disc or card is	
					higher.	
				Application	Write when the version	
				program	No. in disc or card is	
	ļ		1	1 -	higher.	
4	GPS	GPS assessment system	GPS assessment	system can be us	ed. The system will	
	assessment	start	return to "menu" by BACK key.			
5	File	File maintenance	File maintenance	operations are m	nade. Formatting of	
	maintenance	function			sh Card) are made.	
			SRAM data is retrieved and copied to PC card. Data			
			retrieved from SR	AM is copied to	SRAM from PC card.	
6	Program forced	Program forced write	Rewriting of SYS			
	write		(application) softv			
	1		(Joystick is used)	The system will	return to "menu" by	
	I	1	BACK key.			

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No.	Inspection item	Outline of inspection	Contant if increasing
1	SRAM/SDRAM		Content if inspection
١'	test	Memory inspection	SRAM : Device inspection and bus inspection are
	lest		performed against all SRAM domains.
			Data will be protected. (applicable to both 32M and 64M)
			SDRAM : Device inspection and bus inspection are
İ			performed against all SDRAM domains.
			Data will be protected for both BIOS domain
		1	and USER domain.
			The function for SDRAM all domain inspection
		1	will activate by the built-in instruction RAM.
2	SENSOR test	Sensor inspection	G sensor, gyro, power supply voltage and installation
			condition are displayed.
			The system will return to "menu" by BACK key.
3	CD-ROM reading test	CD-ROM read test	Inspection for reading by CD-ROM drive is performed.
4	RGB test	Image RGB inspection	RGB inspection
	1		(Upper half, 8 colors. Black/blue/red/pink/green/light
			blue/yellow/white display.
			Lower half, 3 colors. Red/green/blue.)
		i	→red (FULL)→green (FULL)→blue (FULL)→
l			Switching can be made by [←] and [→] keys.
			The system will return to "menu" by BACK key.
5	MS3 check	MS3 check (V+R)	MS3 mechanism test mode inspection.
6	Region code	Region code display	Region code display.

### 3. How to select test mode menu

Select a desired menu by  $[\dagger]$  and  $[\downarrow]$  keys, and execute by pressing [ENTER] key. Pages can be changed by  $[\leftarrow]$  and  $[\leftarrow]$  keys.

### 4. Version information

Version No. for BOOT section = X.XX System software does not exist in SDRAM. Version No. for BOOT section = X.XX Version No. for SDRAM = Y.YY

#### Remocon touch panel test

- How to operate the touch panel test mode is described below.
- First, "1. Setup touch-panel effective range" in the touch panel test menu is made.
- Next, "3. Test Touch-panel", and if the result is OK, then EXIT the screen.
- If the result is NG, conduct "2. Setup calibration", and conduct "3. Test Touch-panel" once again. If the result is OK, then EXIT the screen.
- Furthermore, details of the misalignment can be verified by the "5. Check Touch-panel compensation".
- \*) When inspecting the touch panel, use something thin with a round tip such as the touch pen. Furthermore, do not apply excessive force to the touch panel.

#### Main Menu



"\*" mark shown on the left side of menu item "1" indicates that the setting has been completed. The setting items where "\*" is actually indicated will be "1. Setup ~" and "2. Setup ~" only.

[CR] Enter

[UP/DOWN] Selection of the inspection item

[BACK] Return (to the test mode menu)

### 1. Setup touch-panel effective range



#### Adjustment steps

- Trace the edge of the screen along the monitor resin frame with a round-headed thing to obtain the coordinates.
- 2) Press the [BACK] key.

#### Explanation of the displays

min\_x(A,B): X coordinate of the touch panel • minimum value received max\_x(A,B): X coordinate of the touch panel • maximum value received min\_y(A,B): Y coordinate of the touch panel • minimum value received max\_y(A,B): Y coordinate of the touch panel • maximum value received

AVIC-N2/XU/UCE:

- A = A coordinate which is already stored in the SRAM (If there is no previous data in the SRAM, "min=90, max=180" will be displayed).
- B = An updated coordinate which is planned to be set in the SRAM this time (If there is no previous data in the SRAM, "min-90, max-180" will be displayed).
- [BACK]: The preset effective range is registered, and the screen will return to the remote controller inspection menu. The data of the effective range will be recorded in the SRAM.

In case the compensation value is not preset in the SRAM, the following initial (default) value will be entered automatically at the time of navigation system boot up.

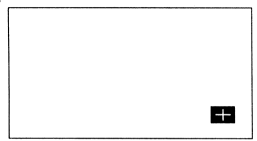
min\_x = 42 (right edge limit value)

max\_x = 246 (left edge limit value)

min\_y = 49 (bottom edge limit value)

max\_y = 238 (top edge limit value)

2. Setup calibration



#### Explanation

- A [+] cursor is displayed at 16 locations on the screen for calibration. Finally, verification of a single point is made. The cursor is always displayed at one location only, and moves on to the next location as the current one is correctly pressed.
- . When pressing on the [+] cursor, make sure to press at the center of "+".
- . The result of calibration will be recorded in the SRAM.
- If effective operation is not made for 30 seconds, the system will recognize as "erroneous end" and stops the calibration.

3. Test Touch-panel



Explanation on touch panel misalignment verification test.

1) The test is intended to verify if the touched point on the touch panel is correctly recognized or not.

(+) cursor will be displayed at 16 locations on the screen.

The cursor will be displayed in "white color" only one at a time.

Each time the cursor is touched correctly, the next point will be displayed.

On the other hand, if it is recognized that the point touched was ±4 dots vertically and ±5 dots horizontally away from the center of the displayed [+] cursor, the erroneously recognized coordinate [+] will be drawn in "red color".

2) When touching the [+] cursor, touch the center of the + mark correctly.

3) If [BACK] is touched, the test will be finished, and the screen will return to the menu screen of the touch panel test mode.

If this test turns out to be NG, it will be necessary to redo "1. Setup touch-panel effective range" and "2. Setup calibration". Repeat the above steps once again.

4. Check now calibration codition



Explanation on the setting status of the calibration compensation value.

The current calibration compensation status is displayed.

The following data will be displayed.

"With no calibration value" (in white characters)

In case the compensation value does not exist in the SRAM.

"The effective range value is stored"

In case the compensation value for the upper limit and the lower limit are preset in the SRAM.

"The calibration compensation value is stored"

In case the calibration compensation values for the 16 points are preset in the SRAM.

"The effective range & calibration value is stored."

In case the upper limit and the lower limit values and the 16 points calibration values are preset in the SRAM.

"The initial value is substituted."

In case the value stored as the initial (default) value is preset in the SRAM.

"Error Condition"

In case the SRAM value is demolished or some unexpected situation is happening.

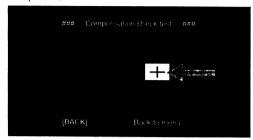
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### 5. Check Touch-panel compensation

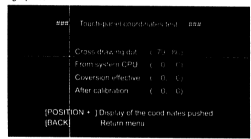


[BACK]: The system will return to the remote controller inspection menu.

Explanation of the inspection details

- Regarding this inspection, the title only will be displayed at the initialized stage.
- As shown by the arrow, press any desired location on the monitor.
- A coordinate after the calibration correction will be displayed by the [+] mark against the coordinate recognized
  as pressed.

## 6. Check Touch-panel graphics



[NAVI] + pressing the touch panel: The coordinate of the touch panel at that time will be displayed.

- [†]: Horizontal line will move upward.
- [1]: Horizontal line will move downward.
- [+]: Vertical line will move to the left.
- [-]: Vertical line will move to the right.

[BACK]: The system will return to the remote controller inspection menu.

Explanation of the displayed coordinate (from top to bottom)

- (79, 80): Coordinate of the crossing point by the vertical and the horizontal lines (X direction, Y direction).
  [(0-500, 0-240)]
- (0, 0): AD data value (X direction, Y direction) representing the coordinate of the pressed location received from the system control microprocessor.
- (0, 0): Coordinate (X direction, Y direction) obtained by normalizing the AD data value of the pressed location within the effective range.
- (0, 0): Coordinate (X direction, Y direction) obtained by adding the correction based on calibration to the normalized coordinate.

7. Check Touch-panel navi coordinate



[BACK] + pressing the touch panel will make the system return to the remote controller inspection menu.

Explanation of the displayed content.

panel x\_before: X coordinate normalized (expanded) within the effective range, panel y\_before: Y coordinate normalized (expanded) within the effective range, panel x\_after: X coordinate obtained by adding the correction based on calibration, panel y\_after: Y coordinate obtained by adding the correction based on calibration.

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Version check

	,		,	,
_	tem	content	information	Nename
١,	System boot version	Version information of the system software	"." -> Version information of the system software BOOT	EW040BOT GBR
L.	Jyanin Look Veraion	BOOT section (FLASH) is displayed	section	UC040BOT GBR
			** ** -> Version information of the system software OS	EW040SYS xxx
Ι.	System OS version	Version information of the system software OS	section	(xxx : GBR, DEU, FRA, ITA, NLD, ESP, SWE, DNK)
1 1	System US version	section (FLASH) is displayed	l	UC040DAT yyy
1	1		NG -> System program dussn't exist	(WY USA, FRA; ESP)
	GPS program	Version information of the GPS program	** ** -> Version information of the GPS program	EW040GPS PRG
1 ,	version	(DRAGON) is displayed	NG -> GPS program doesn't exist.	UC040\$YS PRG
$\Box$		Version information of the application program	** ** -> Version information of the application program	
1 *	Application version	(FLASH) is displayed.	NG -> Application program doesn't exist.	EU040APL PRG
			**.** -> Version information of the language data	EW040DAT xxx
1	Language data	Version information of the language data		(xxx : GBR, DEU, FRA, ITA, NLD, ESP, SWE, DNK)
1 5	version	(FLASH) is disclaved	NG -> Language data goesn't exist.	UC040DAT vvv
1		( C.C., C C., C.)	The second day of the second second	(WY: USA, FRA, ESP)
-			** ** -> Version information of the sound data	EW040SOF xxx
1		1	- TO SECTION SECTION OF THE SECTION CENTER	(xxx : GBR, DEU, FRA, ITA, NLD, ESP, SWE, DNK,
١.	Sound data version	Version information of the sound data		BEL)
1 -		(FLASH) is ampleyed	NG -> Sound data doesn't exist.	UC0408DF WY
1		ĺ		(ww USA, FRA, ESP)
-		<del></del>	** ** -> Version information of the system microprocessor	MI
7	Syscom version	com version Version information of the system	NG -> Communication with the system microprocessor has	i
	-,	microprocessor is displayed.	not been established	l
_			"." -> Core version information of the microprocessor for	
1	Unive core version	Core version information of the microprocessor for mechanism control is displayed (V+R)	mechanism control	i
۱.			NG -> Communication with the microprocessor for	1
1 -			mechanism control has not been established.	
1			NÓN -> ROM only mechanism	1
-		<u> </u>	** ** -> Application version information of the	
		Application version information of the	microprocessor for mechanism control	!
9	Onve api version	microprocessor for mechanism control is	NG -> Communication with the microprocessor for	1
1		ampleyed (V+R)	mechanism control has not been established.	
l	l		NON -> ROM only mechanism	
			** ** -> Version Information of the microprocessor for TV	
10	IV cours version	Version information of the microprocessor for TV is displayed.	NG -> Communication with the microprocessor for TV has	1
l	L		not been established	
			**.** -> Version information of the microprocessor for	
١,,	Munition ucom	Version information of the microprocessor for	Monitor	
1	-ersion	Munitor is displayed	NG -> Communication with the microprocessor for Monitor	1
	ļ	· · · · · · · · · · · · · · · · · · ·	has not been established.	
	1		** ** -> System language program file name	EW040SYS xxx
١		System language fee in the system program	1	(XXX : GBR, DEU, FRA, ITA, NLD, ESP, SWE, DNK,
1 12	System tanguage	(FLASH) is disclayed	he	BELL
1			NG -> System language data doesn't exist.	UC040SYS yyy
-			I	(my: USA, FRA, ESP)
1	1	1	"." -> Application language data file name	EW040DAT.xxx
١,,	Application	Application language data file (FLASH) is	1	(xxx : GBR, DEU, FRA, ITA, NLD, ESP, SWE, DNK, BEL)
۱ '	language	displayed	NG -> Application language data doesn't exist.	UC040DAT.wv
1	1	1	THE PARTICULAR SHIPPING COMPANY CONTRACTOR STATES.	
-	<del> </del>	<del></del>	" " -> Language sound data file name	(yyy: USA, FRA, ESP)
1	i	1	canguage sound data te name	
1 14	Sound cata	Language sound data file (FLASH) is displayed	I	(xxx : GBR, DEU, FRA, ITA, NLD, ESP, SWE, DNK, BEL)
1 "	Language	Language sound data life (FLASH) is displayed	NG -> Language sound data doesn't exist.	UC040SDF vvv
1	I	1	The second second data descript second	(WY: USA, FRA, ESP)

#### ■ Error Information

### 1. Error Information

Descriptions of error information, for errors arising from system software problems, will be provided in this section.

Up to eight sets of information, related to the system software's errors, will be stored in the SRAM.

By executing hi\_sysdwn() the line number (on which the error occurred), the error code and detailed information of the error, will be stored in the error log.

Hi\_sysdwn() will be executed in the following two circumstances:

- 1. hi\_sysdwn() will be intentionally stored if fatal errors occur with each BIOS.
- 2. If multiple exceptions, fatal exceptions, illegal command codes and trap command errors occur.

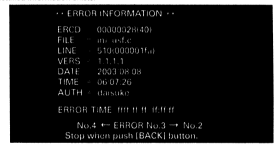
### 2. Error Log's Entry Function

Up to twenty-four sets of information, related to errors starting with the latest error, will be displayed by the error log entry function.

There are two types of error log displays.

The display will vary when the argument provided to hi\_sysdwn(), depending on whether detailed information (such as program name, version number, creation date, creation time and creator name) exists or not.

1. When detailed information exists:



ERCD	Error code.		
FILE	Error occurring program name.		
LINE	Error occurring program line number.		
VERS	Error occurring program version number.		
DATE	Error occurring program creation date.		
TIME	Error occurring program creation time.		
AUTH	Error occurring program creator name.		
ERROR-TIME	Error occurrence date and time.		

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SENSOR test



			-	
G-SENSOR	Display of G sensor voltage			
GYRO	Display of gyro voltage			
POWER	Display of power supply voltage			
FIT UP	Display of installation status			
	Display	Status		
	• NG	Installation position is NG.		
	• OK	Installation position is OK. (3rd best)		
	OK (Better)	Installation position is OK. (2nd best)		
	• OK (Best)	Installation position is OK. (Best)		
DISTANCE	Display of distance calculation status.			
	Display	Status		
	• INITIALIZE	Sensor initial learning is under way.		
	• GPS	GPS distance. (Model without G sensor.		
		No pulse connection.)		
•	• G-SENSOR	G sensor distance. (simple hybrid.)		
	• ND-PG1	ND-PG1 distance.		
		Vehicle speed pulse distance.		
LOW SPEED	Display of minimum output speed of a low speed NG vehicle.			
	(Depends on DISTANCE status.)			
	DISTANCE status	SPEED PULSE status	Display	
		Low vehicle speed pulse	CHECK	
		learning is under way.		
	SPEED PULSE	Low vehicle speed pulse is	OK	
		OK.		
		Low vehicle speed is NG.	NG xx[km/h]	
	Others			

### DVD Test Modes

### CAUTIONS

Protection is not operational against a mechanical runaway conditions during servo testing. Critical damage can result if the system is allowed to continue in a mechanical runaway state. If abnormal noise is heard during the test, turn the power OFF immediately.

Keys used for the DVD test mode [OK]: Selection decided. [BACK]: Go back. Directional keys: [↑ ↓ ← → ] keys

[ MS3 X-3016 Test ]



Firm Ware Revision : Version of the drive used.

[1] Start the FE test mode.

EDC1 mode (available for DVDs only).

[3] EDC2 mode (available for DVDs only).

[4] Executes the MS3 memory cleaning operation.

[OK] Executes.

[BACK] Returns to the test mode menu.

1 **2** 2

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### [ X-3016 FE Test menu ]

```
[X-3016 FE Test menu]
[2] Disc tipe DVD 1-Layer
[3] Disc tipe DVD 2-Layer
[4] Disc tipe CD
[5] Disc tipe . CD RW
[6] Disc Eject
Press [OK] to make a selection
```

Status: "Power Off (during normal conditions)."

- Power On (proceed to servo test 1-0).
  - Disc type: DVD single-layer.
  - Disc type : DVD double-layer.
  - [4] Disc type : CD.
  - [5] Disc type: CD-RW.

  - Ejects the Disc. [6]
- Executes.
- [BACK] Returns to the initial screen display for the test.

## [ X-3016 DVD Test ]

```
[X 3016 DVD Test] EDC-1
    Layer . 0
    ID 20 03 0A 63
[1] Select Layer 0
[2] Select Layer 1
Press [BACK] to DVD Test top/f DC emb
```

EDC-1: Performs consecutive EDC tests.

- EDC-2: Performs EDC tests for each block.
- ID : Performs ID of the test.
  - Select layer 0.
  - [2] Select layer 1.
  - Ejects the Disc. [3]
- [OK] Executes.
- [BACK] Returns to the test mode menu.

### [ X-3016 DVD Test ]

```
[X-3016 DVD Test] EDC-1
[6] Disc Eject
```

EDC-1: Performs consecutive EDC tests.

EDC-2: Performs EDC tests for each block.

ID: Performs ID of the test.

- [1] Moves the cursor to the right by one increment.
- [2] Moves the cursor to the left by one increment.
- Moves the cursor up by one increment.
- [4] Moves the cursor down by one increment.
- [5] Starts the EDC test.
- [6] Ejects the Disc.
- [OK] Executes.
- [BACK] Returns to the test mode menu.

## [ X-3016 DVD 1-Layer Servo. Test(1-0) ]



Test items are basically the same for both DVDs and CDs.

Status: "Power On (during normal conditions)."

- Closes in on the focus (proceed to servo test 2-0).
- Performs a focus search operation (S-curve measurement). Focus operation will then be stopped.
- Moves the carriage (external). The carriage transition operation will then be stopped. [3]
- [4] Moves the carriage (internal). The carriage transition operation will then be stopped.
- Performs LD-ON/OFF operation.
- Returns the carriage to the home position.
- [BACK] Returns to the DVD test menu screen display.
- \* This operation will not be performed until the coefficient figures have been received.
- \* Focus closing and searching will not operate unless the LD-ON setting is made to less than 9 seconds.

n

### [ X-3016 DVD 1-Laver Servo, Test(2-0) ]

```
[X-3016 DVD 1-Layer Servo Test(2 0)]
Status Focus Closed Data : 2000 0000

[1] TBal
[2] Focus Jump
[3] CRG + (Start Stop)
[4] CRG - (Start Stop)

H MAX 0000 0000 FE MIN . 0000 0000
AS MAX 0000 0000 FE MIN . 0000 0000
TE Max 0000 0000 FE MIN . 0000 0000
TE MAX 0000 0000 TE MIN . 0000 0000
Press [OR] to make a selection
Press [BACK] to DVD 1
```

Test items are basically the same for both DVDs and CDs.

Status: "Focus Close (during normal conditions)."

- [1] Adjusts tracking balance (proceeds to servo test 3-0).
- [2] Performs a focus jump operation.
- [3] Moves the carriage (external). The carriage transition operation will then be stopped.
- [4] Moves the carriage (internal). The carriage transition operation will then be stopped.
- [BACK] Returns to the DVD test menu screen display.
- \* This operation will not be performed until the coefficient figures have been received.

## [ X-3016 DVD 2-Layer Servo. Test(3-0) ]

Test items are basically the same for both DVDs and CDs.

Status: "Focus Close 2 (during normal conditions)."

- [1] Performs tracking close operation (proceeds to servo test 4-0).
- [3] Moves the carriage (external). The carriage transition operation will then be stopped.
- [4] Moves the carriage (internal). The carriage transition operation will then be stopped.
- [BACK] Returns to the DVD test menu screen display.

### [ X-3016 DVD 2-Laver Servo, Test(4-0) ]

```
[X:3016 DVD 2 Layer Servo Test(4-0)]
Status Tracking Close — Data 4000 0000

[1] Error Rate . 1 105k 4 — [2] Beard Speed x 1 3 CLV
[3] Track Jump — [4] Track Jump
[5] Focus Jump — [6] ID Search
[7] Tracking Open ito — Focus Close)

F.Baltoj — 0000 0000 — E.Gaintoj — 0000 0000
F.Baltoj — 0000 0000 — E.Gaintoj — 0000 0000
T.Gaintoj — 0000 0000 — AS Normalio — 0000 0000
T.Gaintoj — 0000 0000 — AS Normalio — 0000 0000
Press [OK] to make a selection
Press [BACK] — DVD 1
```

Test items are basically the same for both DVDs and CDs.

Status: "Tracking Close (during normal conditions)."

- [1] [OK] triggers measurement of the error rates (other operations can not be performed for approximately 10 seconds.
- [OK] triggers switching of the reproduction speed.
- [3] Performs track jumping by a designated number of tracks (external).
- [4] Performs track jumping by a designated number of tracks (internal).
- [5] Performs a focus jump operation (for DVDs only).
- [6] Designates an ID (for DVDs only).
- [7] Performs a tracking open operation (for the focus close status : will proceed to servo test 2-0).
- [BACK] Returns to the DVD test menu screen display.
- \* This operation will not be performed until the coefficient figures have been received.

#### Reproduction speeds

L0-layer	DVD x 1.3CLV, CD x 2	4000 0000
L0-layer	DVD x 1CLV	4200 0000
L1-layer	DVD x 1.3CLV	4100 0000
L1-layer	DVD x 1CLV	4300 0000

### [ X-3016 DVD Servo. Test(4-3) ]

```
[X-3016 DVD Servo Test(4-3)]
Status Tracking Closed — Data -4x00-0000

[11 Track appointment
[2] Start Track Jumps

Press [OK] to make a selection
Press [BACK] to Back
```

Test items are basically the same for both DVDs and CDs.

Status: "Tracking Close (during normal conditions)."

- [1] Performs a track number designation (MS3 cyclically switches the available patterns).
- [2] Starts the tracking jump operation (will proceed to servo test 4-0).

<sup>\*</sup> This operation will not be performed until the coefficient figures have been received.

### [ X-3016 DVD Servo, Test(4-6) ]

```
[X:3016 DVD Servo Test(4-6)]
Status Tracking Close Data 4A00 0000

[1] ID appointment : 0000 0000

[2] cursor right
[3] cursor left
[4] cursor up
[5] cursor down
[6] Start ID Search

Press [OK] to make a selection
Press [BACK] to Back
```

Available for DVDs only.

Status: "Tracking Close (during normal conditions)."

- [1] Displays designated ID.
- [2] Moves the cursor to the right by one increment.
- [3] Moves the cursor to the left by one increment.
- [4] Moves the cursor up by one increment.
- [5] Moves the cursor down by one increment.
- [6] Starts the ID search operation (return to servo test 4-0).

FF offset coefficient

## Display data of adjustment value

FF Offset

FE Offset	FE onset coefficient	0000 0000(h) - FFFF FFFF(h)
TE Offset	TE offset coefficient	0000 0000[h] - FFFF FFFF[h]
AS Offset	AS offset coefficient	0000 0000(h) - FFFF FFFF[h]
ENV Offset	ENV offset coefficient	0000 0000[h] - FFFF FFFF[h]
TG Offset	TG offset coefficient	0000 0000[h] - FFFF FFFF[h]
DBAL	DBAL offset coefficient ,	0000 0000(h) - FFFF FFFF(h)
FE MAX	FE MAX level	0000 0000[h] - FFFF FFFF[h]
FE MIN	FE MIN level	0000 0000(h) - FFFF FFFF[h]
AS MAX	AS MAX level	0000 0000[h] - FFFF FFFF[h]
ENV MAX	ENV MAX level	0000 0000(h) - FFFF FFFF(h)
FE Normal	FE normalize coefficient	0000 0000(h) - FFFF FFFF(h)
S.Gain	Spindle gain coefficient	0000 0000[h] - FFFF FFFF[h]
T.Bal (layer-0)	TBAL coefficient (layer-0)	0000 0000[h] - FFFF FFFF[h]
T.Bal (layer-1)	TBAL coefficient (layer-1)	0000 0000[h] - FFFF FFFF[h]
G.Bal (layer-0)	GBAL coefficient (layer-0)	0000 0000[h] - FFFF FFFF[h]
G.Bal (layer-1)	GBAL coefficient (layer-1)	0000 0000(h) - FFFF FFFF(h)
TE Normal (layer-0)	TE normalize coefficient (layer-0)	0000 0000[h] - FFFF FFFF[h]
TE Normal (layer-1)	TE normalize coefficient (layer-1)	0000 0000[h] - FFFF FFFF[h]
F.Bal (layer-0)	FBAL coefficient (layer-0)	0000 0000(h) - FFFF FFFF(h)
F.Bal (layer-1)	FBAL coefficient (layer-1)	0000 0000(h) - FFFF FFFF(h)
F.Gain (layer-0)	Focus gain coefficient (layer-0)	0000 0000(h) - FFFF FFFF(h)
F.Gain (layer-1)	Focus gain coefficient (layer-1)	0000 0000(h) - FFFF FFFF(h)
T.Gain (layer-0)	Tracking gain coefficient (layer-0)	0000 0000(h) - FFFF FFFF[h]
T.Gain (layer-1)	Tracking gain coefficient (layer-1)	0000 0000(h) - FFFF FFFF(h)
AS Normal (layer-0)	AS normalize adjustment value (layer-0)	0000 0000(h) - FFFF FFFF(h)
AS Normal (layer-1)	AS normalize adjustment value (layer-1)	0000 0000(h) - FFFF FFFF(h)

0000 0000Ibl - EEEE EEEEIbl

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6.8 USING THE TEST DISC

TEST DISC Part No.: GGV1137

REMOTE CONTROLLER Part No.

Part No. Description

CXB7427 Co-packed remote controller with AVIC-8DVD/EW

CXB7426 Co-packed remote controller with AVIC-9DVD/EW, UC

CXB9118 Co-packed remote controller with AVIC-8DVD-2/EW, -9DVD-2/EW, -9DVD/UC

CD-R11 Optional remote controller

### 1. Start/End

### 1-1. Start

When the test disc is inserted, the title "NN622/NN623 TEST DISC" will be displayed. If (RETURN) key is pressed while the title is being displayed, the menu screen will be displayed. If no key is pressed, the first screen of the inspection screen for line will be displayed.



1-2. End

No action is taken.

## 2. Key operation

- In the case of inspection screen for line
- The inspection screen and the menu screen can be switched alternately using the [CR] key on the remote controller.
- 2. The screen will go back to the previous screen by the [ † ] key on the remote controller.
- \* Refer to the explanation of each screen for the details.
- · In the case of service menu screen
- Select an inspection item by the [†] and [‡] keys on the remote controller, and inspection screen will appear when the [CR] key is pressed.
- 2. When the [RETURN] key on the remote controller is pressed, the screen will go back to the menu screen.
- \* Refer to the explanation of each screen for the details.

Menu screens

```
1 External Connection
2 Doar than nation cities.
3 Touch Pamer these.
4 Microphone & Gain control
5 Duta Communication (Stort)
6 Duta Communication (Stort)
7 Natural Drawing & Rese View.
```

2

```
8 VTR to check
9 FM multiplex tomer error
10 GPS Self-check
11 Software version display
12 Language Flag setup mode
13 Memory all cleay
14 GPS sensitivity measurement
[CR KEY] The selected meng is started
```

```
--- Self Test Menu ---

15 Picture RGB check
16 GPS information
17 Sound play
18 File Maintenance mode
19 Picture check
20 Device check(Design engineer (xiv))
21 Memory all clear (for Secuce)

[CR KEY] The selected menu is started
```

```
--- Self Test Menu ---

22 BackUp Memory clear

23 -----

24 -----

25 -----

26 -----

27 -----

28 -----

[CR KEY] The selected meau is started
```

3. Inspection screen

### 1. Connection check

Connection check  Blummation: signal	ON
Parking brake signal	ON
Reverse gear signal	REV
Gyro	LEFT << 42374
Gyro voitage	2.4347 OK
	to OK
	G to City
	FRESE NI
Discontinued	ON

- The status of the item indicated in the above figure will be updated every second.
- Set ANTON port to H when starting the inspection and set to L when ending.
- When the gyro is in operation, a BEEP sound will be made when the G sensor is activated.
- Right: 500Hz, Left: 700Hz. Up: 800Hz, Down: 600Hz
- · Conditions for moving on to the next inspection

Illumination status is changing between ON and OFF.

Parking brake status is changing between ON and OFF.

Reverse status is changing between NOR and REV.

Pulse is changing to a value other than 0/0.

Mic connect status is changing between ON and OFF.

All keys on the main body as listed below have been pressed at least once.

### Standard value for other items

• GYRO voltage OK: 2.5±0.15

USABLE: 2.5±0.30

GYRO variation

OK: Less than 30

· G sensor voltage

OK: 2.5±0.15

USABLE: 2.5±0.30

· G sensor variation

OK: Less than 60

Only when all the conditions are met, you can move on to the next inspection by the [ † ] key on the remote
controller. It should be noted, however, that you will not be able to move on to the next inspection if there is
an error (background color is red) even if the conditions are met.

### <Supplemental explanation regarding error display>

Displayed message	Details of the error						
Structural data error	An error when data cannot be received from A/D converter.						
	Defective device of the A/D converter seems to be the cause.						
	It will also happen in case the vehicle speed pulse cannot be measured. (rare)						
No connection to DRAGON	An error when communication with DRAGON cannot be established.						
	Communication error due to a hardware problem could be the cause.						
	It is highly possible that the hardware on the DRAGON side is defective.						
Command error	Time out error for response to BIOS call.						
	Communication error due to a hardware problem could be the cause.						
	It is highly possible that the hardware on the DRAGON side is defective.						
Unknown error	Error due to unknown reason.						

D

# 6. Data Communication (Open Circuit) check (Not for service)



- · SIO connection open is checked.
- · Check is performed on 5CH and 7CH.
- Do not connect anything to the terminal. OK will be indicated under "open" condition.
- · Wait screen is displayed until the checking is completed.
- When [RETURN] key on the remote controller is pressed while the inspection result is being displayed on the screen, inspection will be performed once again.
- Only in the case of OK, you can move on to the next inspection by the [ ] key on the remote controller.

### 7. Natural Drawing & Rear View



- · Natural image consisting of 256 colors will be drawn on the BG screen.
- ADPCM 1kHz sine wave at the sampling rate of 19kHz will be output for 30 seconds.
- Rear view image will be displayed on the right hand side of the screen.
- GUIDEON terminal will be set to H when entering the screen, and set to L when exiting the screen.
- Volume level can be changed by the [←] and [←] keys on the remote controller. (0 to 9) [JPEG file name: ZHITO1.JPEG]
- [Voice file name: A19K01KS.WAV]
- You can move on to the next inspection by the [ ] key on the remote controller.

8. VTR check



- External input image (VTR input image) is displayed and voice is outputted.
- You can move on to the next inspection by the [ ] key on the remote controller.
- 9. FM multiplex tuner error rate measurement



- FM multiplexing error is measured.
- In the case of UC model, this inspection is not performed and the system will move on to the next inspection.
- Default frequency is 87.5MHz.
- When entering this mode for the first time, the result of measurement at the time of test disc boot up will be displayed.
- After the measurement is taken, the frequency can be changed by the [←] and [→] keys.
- 500 blocks will be measured, and if there are 450 or more blocks without error, then it will be determined as OK.
- Only in the case of OK, you can move on to the next inspection by the [ \ ] key on the remote controller.

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2. Dual Illumination color check



- · Color switching for dual illumination can be made.
- In the case of UC model, this inspection will not be performed, and the system will move on to the next
- Color is changed to GREEN/LED by the (NAVI) key on the remote controller.
- Move on to the next inspection by the [ \ ] key on the remote controller.

### 3. Touch Panel check



- · Touch panel inspection must be performed at 16 locations.
- · If the coordinate obtained by pressing the white spot is within the effective range, it will be determined as OK, and the next white spot will be displayed.
- . If the coordinate obtained is outside of the effective range, it will be determined as NG.
- · If all 16 locations turned out to be OK, then this test is considered to be OK.
- If coordinate cannot be obtained in approximately 5 seconds after the white spot is displayed, the inspection is determined as NG.
- Only if the inspection is OK, the inspection will move on to the next step by the [ \ ] key on the remote controller.

4. Microphone & Gain control check



- . The voice channel is inspected by recording the voice from MIC input (Lch) on a memory, playing back the recorded data and outputting from the SP.
- Recording of MIC input voice and playback of the recorded data is done at every second. ("1 second recording → 1 second playback" will be repeated during inspection.) "REC" and "PLAY" will be displayed on the screen during recording and play back, respectively.
- Voice channel
- MIC voice input → ADC Lch input → ASIC voice block → Data storage (recorded on the memory)

Play back of recorded voice data → ASIC voice block → DAC Lch output → SP output

- · Operation (remote controller)
- [+]: MIC input gain (PROGGAIN0-2) is lowered.
- [→]: MIC input gain (PROGGAIN0-2) is increased.
- [NAVI]: Muting of ONSEIMUTE signal is switched between ON and OFF by a toggle switch.
- [ ] : Move on to the next inspection.
- 5. Data Communication (Short Circuit) check (Not for service)



- · SIO connection short is checked.
- · Loop back check is performed on 5CH and 7CH.
- · Wait screen is displayed until the checking is completed.
- · When (RETURN) key on the remote controller is pressed while the inspection result is being displayed on the screen, inspection will be performed once again.
- Only in the case of OK, you can move on to the next inspection by the [ ] key on the remote controller.

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# 14. GPS sensitivity measurement

```
14 GPS sensitivity measurement
                 SNR(AMU) SNR(dB)
```

- GPS can be changed by the [←] and [→] keys on the remote controller.
- · Sensitivity of the selected GPS is displayed by the [RETURN] key on the remote controller.
- Production engineering inspection is ended and service menu is displayed by the [ ] key on the remote

<Supplemental explanation regarding error display>

Displayed message	Details of the error						
No connection to DRAGON	This is an error when communication with DRAGON is not established. Communication error due to a hardware problem could be the cause. It is highly possible that the hardware on the DRAGON side is defective.						
Command error	Time out error for response to BIOS call.  Communication error due to a hardware problem could be the cause.  It is highly possible that the hardware on the DRAGON side is defective.						

## 15. Picture RGB check



- The screen can be switched by the (→) and (→) keys on the remote controller.
- RGB is drawn in the pattern of R 100%  $\rightarrow$  R 50%  $\rightarrow$  G 100%  $\rightarrow$  G 50%  $\rightarrow$  B 100%  $\rightarrow$  B 50%.
- · Total of 6 screens will be displayed.

### 16. GPS information

SV	Azı	ť÷ν	SNR	Final	Acc	Doppler	SrchW
10	110					22.19	
	25		4.6	UYC-			3.496
18	310	25					12487
							21812
	142						55.34

- · "Position information" will be displayed when the cursor is at the "Position" position and the [CR] key is pressed on the remote controller.
- · "Status information" will be displayed when the cursor is at the "Sv Stat" position and the (CR) key is pressed on the remote controller.
- · "Diagnosis information" will be displayed when the cursor is at the "Ver&Diag" position and the [CR] key is pressed on the remote controller.
- . "Error information" will be displayed when the cursor is at the "Err Info" position and the [CR] key is pressed on the remote controller.
- . When an inspection is performed, "status information" (the screen shown above) will be displayed first.

### 17. Sound play



- · Voice file (WAVE format) will be played back.
- The voice selected by the [CR] key on the remote controller will be played back.
- Volume level can be changed by the (←) and (→) keys on the remote controller.

### 10. GPS Self check



- · GPS receiving status will be displayed.
- Conditions to move on to the next inspection.
   Antenna connection is OK.
- Data is received from one or more satellite.
- Time is being displayed.
- . When all the conditions are met, the background color will change to blue.
- Only when all the conditions are met, you can move on to the next inspection by the [‡] key on the remote controller.

It should be noted, however, that you will not be able to move on to the next inspection if there is an error (background color is red) even if the conditions are met.

<Supplemental explanation regarding error display>

Copplemental explanation regarding error displays								
Displayed message	Details of the error							
No connection to DRAGON	This is an error when communication with DRAGON is not established. Communication error due to a hardware problem could be the cause.							
	It is highly possible that the hardware on the DRAGON side is defective.							
Command error	Time out error for response to BIOS call.							
	Communication error due to a hardware problem could be the cause.							
	It is highly possible that the hardware on the DRAGON side is defective.							
Invalid data	This is an error when request is made while the data for response is not prepared (not obtained from DRAGON).							
	Communication error due to a hardware problem could be the cause.							
	It is highly possible that the hardware on the DRAGON side is defective.							

### 11. Software version



- · It indicates the version information of the software.
- · As for the "GPS model", it will be considered OK if either "04EW DVD" or "04UC DVD" is displayed.
- · As for the "Hide away model", it will be considered OK if either "04EW DVD" or "04UC DVD" is displayed.
- As for the region code, it will be considered OK if "2" is displayed in the case of EW model and if "1" is displayed for UC model.
- When "GPS model", "Hide away model" and "region code" are all OK, you can move on to the next inspection by the [4] key on the remote controller.

#### 12. Language selection flag initialize



- When the system enters into this inspection, language selection will be set to the original setting made at the time of shipment (i.e. no setting).
- The setting is made to display the screen for selecting the language to be used at the initial boot up after the shipment out of the factory.
- The setting is made when the system enters into this inspection.
- You can move on to the next inspection by the [ 1] key on the remote controller.

### 13. All memory clear (Not for service)



- · SRAM (application domain) is cleared.
- · FLASH (application domain) is cleared.
- · Sensor learning level is cleared.
- · If SRAM clear is not successful, FLASH will not be cleared.
- After the inspection screen is displayed, the above process is executed by the [NAVI] key on the remote controller.
- · The result of the process is displayed.
- Only when everything is OK, you can move on to the next inspection by the [ ‡ ] key on the remote controller.

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# 7. GENERAL INFORMATION

# 7.1 DIAGNOSIS

# A 7.1.1 DISASSEMBLY

# ● Removing the Grille Assy (Fig.1)

Remove the two screws and then remove the Holder.

Disconnect the connector.

Remove the two screws and then remove the Grille Assy.

## Removing the Case

Remove the five screws.(Fig.1)

Remove the screw and then remove the Case.(Fig.1)

Note) Inside the product there is a flexible substrate that connects the Case and the Bracket. Be very careful and do not give it a strong pull when removing the Case, otherwise it may be torn.



Disconnect the connector and then remove the Bracket. (Fig.2)
Remove the Case.(Fig.1)

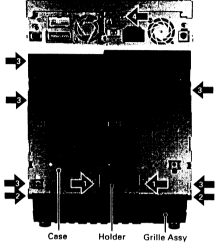
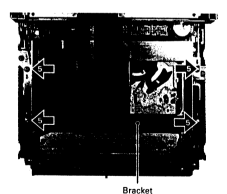


Fig.1

Fig.2



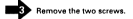
● Removing the DVD Mechanism Module (Fig.3)

Remove the four screws.

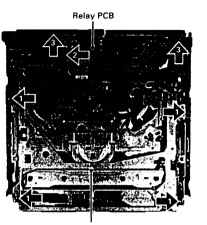
Disconnect the connector and then remove the DVD Mechanism Module.

## ● Removing the Relay PCB (Fig.3)

Straighten the tab at location indicated.



Disconnect the connector and then remove the Relay PCB.



**DVD Mechanism Module** 

Fig.3

### ■ Removing the CC Unit (Fig.4)

Remove the screw.

Remove the three screws and then remove the Bracket.

Remove the six screws and then remove the CC Unit.

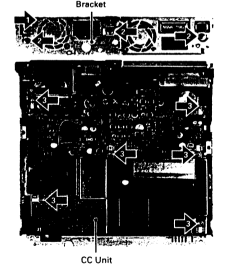


Fig.

AVIC-N2/XU/UC

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Fig.4

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AVIC-N2/XU/UQ TA

18. File maintenance

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Totale Capacity 210 5K Plennan 216 4K
Media SRAM Plan
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· File can be copied, deleted or dumped. Refer to HELP for "how to use" each function.

19. Picture check MENU



A pattern is selected by the [†] and [‡] keys and an image is displayed by the [CR] key.

- ...Display is made in the order of black, blue, red, pihk, green, light blue, yellow and white by the
- [←] and [→] keys operation on the remote controller.
- 2. Color bar
- ...White, yellow, light blue, green, pink, red, blue, black bars will be displayed from left to right.
- 3. Cross hatch
- 4. Sweep
- 5. Step
- 6. Lamp 7. Window
- 8. Mono scope
- 9. Cycle line 1
- 10. Cycle line 2
- 11. Horizontal stripe 1
- 12. Horizontal stripe 2
- 13. Chinese character pattern
- 14. Map (map.jpg)
- 15. Natural image (nature.jpg)
- 16. Portrait 1 (hito1.jpg)
- 17. Portrait 2 (hito2.jpg)

20. Device Check



- The above devices will be inspected for engineering purpose.
- A device is selected by the [†] and [‡] keys on the remote controller, and cleared by the [CR] key.
- On each device screen, a pattern is selected by the [†] and [‡] keys on the remote controller, and inspection is started by the [CR] key on the remote controller.

21. All memory clear (for Service)



- · SRAM (application domain) is cleared.
- · FLASH (application domain) is cleared.
- · If SRAM clear is not successful, FLASH will not be cleared.
- · After the inspection screen is displayed, the above process is executed by the [NAVI] key on the remote controller.
- · The result of the process is displayed.

22. Initialization of a backup variable



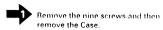
- · Back up variables are initialized by the [NAVI] key on the remote controller for system reset.
- The screen will return to the menu screen by the [RETURN] key on the remote controller.

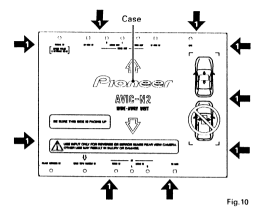
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С

D







### ● Removing the Mother Tuner Unit (Fig.11)

Remove the four screws.

Disconnect the connector and then remove the Mother Tuner Unit.

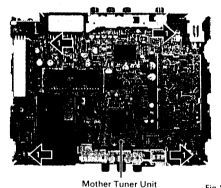
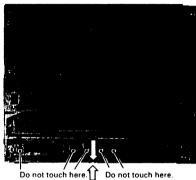


Fig.11

### Precautions on handling the mechanism module

- 1. Hold the upper and main frames.
- 2. Do not hold the front portion of the upper frame. It is a delicate part.
- 3. Do not touch the switches on the top panel.
- 4. Be careful not to catch the flexible cables.

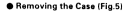


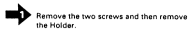
Do not hold this delicate portion.

# ■ Removing the DVD Core Unit(MS3)

- 1. Set the mechanism to the lock position (disc load standby position).
- 2. Place the mechanism module upside down.
- 3. Short the two lands on the pickup flexible cable as shown below.
- 4. Be sure to disconnect the pickup flexible cable and the CRG flexible cable from the connectors to protect them from damages.
- 5. Remove solder from the load motor leads and clamp SW leads.
- 6. Loosen the two fixing screws. Lift the position A of the DVD Core Unit lightly and move it in the direction B to remove it. Be careful not to damage the flexible cable C.
- 7. Disconnect the 8/12 detection flexible-cable from the connector.

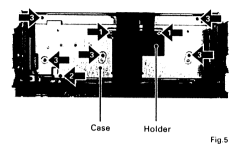
Short here. DVD Core Unit(MS3) Connector (for pickup flexible cable) -Connector or 8/12 detection flexible cable) Load motor leads and clamp SW leads Connector (for CRG flexible cable)





Remove the screw.

Remove the five screws and then remove the Case.



● Removing the Display Assy (Fig.6)



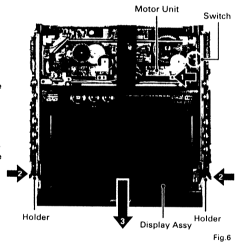
Remove the screw.

Disconnect the connector and then remove the Motor Unit.

Remove the two screws and then remove the two Holders.

Pull out the Display Assy in the arrow indicated direction.

Note) When reassembling, hold the switch down with tweezers or the like and put the Display Assy back to the Chassis. Otherwise, the switch may be damaged and not function properly.



● Removing the Main Unit (Fig.7)



Remove the screw and then remove the Bracket.



Remove the four screws and then remove the Shaft Unit.



Remove the three screws.

Disconnect the connector and then remove the Main Unit.

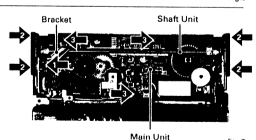


Fig.7

■ Removing the Display Assy (Fig.8)



Remove the two screws and then remove the Holder.



Remove the three screws and then remove the Cover Unit.



Remove the four screws.

Disconnect the connector and then remove the Display Assy.

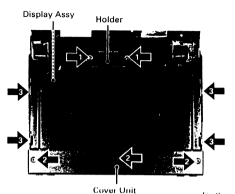


Fig.8

### ● Removing the Monitor PCB (Fig.9)



Straighten the tabs at two locations indicated.



Remove the screw.

Disconnect the connector and then remove the Monitor PCB.

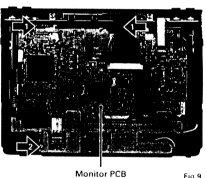
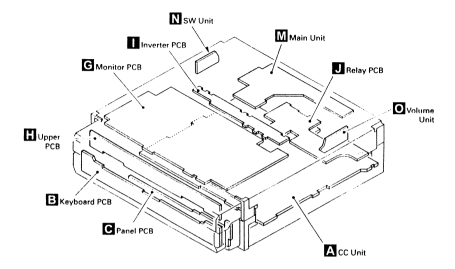
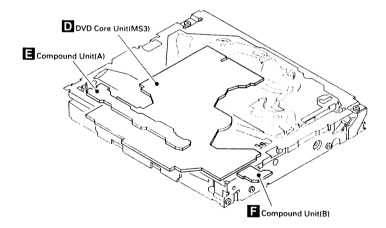


Fig.9

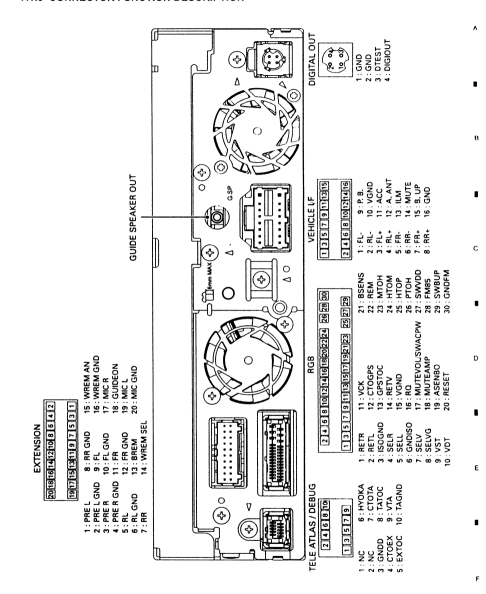
AVIC-N2/XU/UC

7.1.2 PCB LOCATIONS





7.1.3 CONNECTOR FUNCTION DESCRIPTION



AVIC-N2/XU/UC

EMEDITAL PROPERTY

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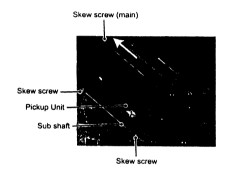
### Removing the Pickup Unit

- 1. Remove the module pc board in accordance with the procedure of "Removing the module pc board."
- 2. While holding the pickup case, remove the Skew screw (main).
- 3. Lifting the end of the pickup rack, slide the main shaft, and remove the Pickup Unit.

### Notes:

Replacing the pickup unit requires the skew adjustment. Remove glue from both ends of the main and sub shafts, and skew stud.

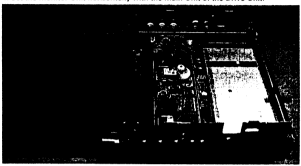
Do not reuse the old skew screw. Be sure to use a brand-new skew screw supplied with a new Pickup Unit. Fix the skew screw with Screw lock (GYL1001) after adjustment.



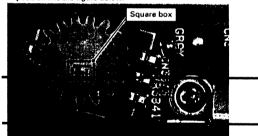
### ● How to install the Volume Unit fo the Drive Unit

When install the Volume Unit, adjust the positioning of the rotating angle of the gear.

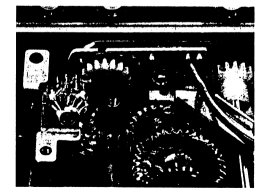
1. Set the Monitor Unit horizontally with the Main Unit of the Drive Unit.

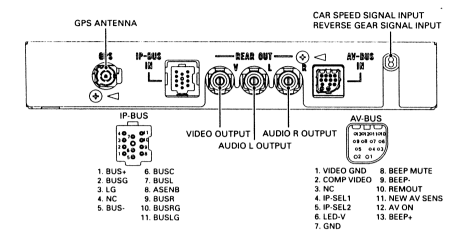


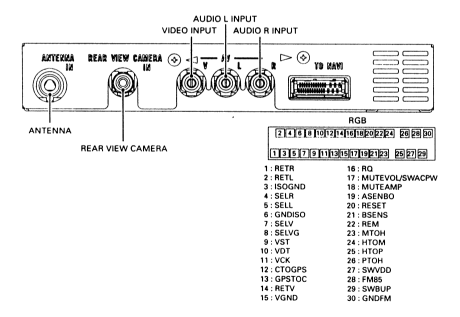
2. When install the gear unit, rotate the gear by hand until the square box of the gear keeps in a horizontal position like the figure below.



\*Gap of one teeth is acceptable.







# 7.2 PARTS 7.2.1 IC

AK4351VT AK5381VT HY57V561620CLT-H K4S561632E-TL75 PEH005A(UC model) PEH003A(EW model) PEH006A(UC model) PEH004A(EW model) MB86291APFVS-G-DL S-L2980A33MC-C6S NJM2561F1 PD6336C PD5937A PD3390A

LC72720YVS(EW model)

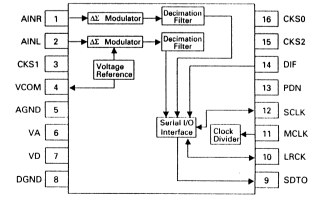
SBX3050-01 PD6473A(UC model) PD6472A(EW model) PD6340A PE5413B S-80835CNNB-B8U SI6544DQ

TK15404AMI

S-93C46BR0I-J8T1 R1224N102H HA12240FP S-L2980A50MC-C7J S-812C33AMC-C2N PE5412B(UC model) PE5411B(EW model)

AK4351VT DIF1 DIFO DIF1 DEM MCLK CKS TST 16 DIF0 LRCK 2 15 VSS De emphasis Clock Divider Control BICK 14 VDD LRCK Serial Input SDATA вккО 13 Interface SDATAC PD LPF 12 VCOM MCLK 11 AOUTL LPF **I** O AOUTR Interpolator DEM 10 AOUTR cks 9 TST

AK5381VT



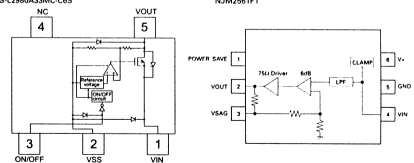
D

IC's marked by \* are MOS type.

Be careful in handling them because they are very liable to be damaged by electrostatic induction.

* HY57V5616	20CLT-H		* K4S561632	E-TL75		
VDD1 [1	0	SZI vss3	VDD [T	0	341 vss	_
DOX [Z		33 DQ15	DO0 [2	0		
VDDQ1 [3	1	52] vssq4	ADDO [3		53] DQ	
DO1 [T	7	[3]] DO14	DQ1 [T		52 vss	
DO2 [3	A0-A11 : Address input	501 0013	DQ2 [5	A0-A11 : Address input	311 DO	
vsso1 6	BA0-BA1 : Bank select address	49] VDDQ4	vsso [6	BA0-BA1 : Bank select address	20 to	
DO3 [7	CLK : Clock input			DQ0-DQ15 : Data input/output CLK : Clock input	49 VD	
DQ4 [B]	CKE : Clock enable	48 DQ12	DQ3 [7]	CKE : Clock enable	48 00	
VDDQ2	RAS : Row address strobe	47 DQ11	004 🖪	CS : Chip select RAS : Row address strobe	47 00	
005 [10	CAS : Column address strobe	46 vsso3	VDDQ []	CAS : Column address strobe	48 VSS	
904 (TT	LDQM : Lower DQ mask enable	45 DQ10	DQ5 [ <u>TQ</u>	WF : Write enable LDQM : Lower DQ mask enable	45] co.	
VSSQ2 []2		44 009	DOS (III	UDQM : Upper DQ mask enable	44 009	
DQ7 []3	VSS GND	43 V0003	veso []2	VDD : Power supply VSS : GND	43] vot	
VD02 [TX	VSSQ : Data output GND	42 DOS	DQ7 [[3]	VDDQ : Data output power supply VSSQ : Data output GND	42 00	
LDOM [15		40 NC	VD0 [14	NC : Not used	III vss	
WE [16			LDOM [15]		40 NC	
CAS [17	1	39 UDOM	₩Ē [16]		39 UDX	
RAS LIZ	1	38) CLK	CAS [17]		38] CLH	,
	1	37) CKI	RA3 []#		37) CK	
<u>cs</u> ( <u>15</u>	i	36] NC	cs (III)		36) NC	
BA0 [20	1	35) A11	BA0 [20]		35] A11	
BA1 (21	<del>]</del>	34] A9	BA1 [2]		34] A9	
A10/AP [22	1	33) A8	A10/AP 22		33] A8	
A0 [23	7	32] A7	A0 [23		32] A7	
A1 [24	1	31) AR	A1 [24]		31) AA	
A2 [35	1	301 A5	A2 [25]		30 1 A5	
A3 [28	1	2 <u>9</u> ] A4	A3 [26]		29) A4	
VDD3 [27		78] vss1	VOD [27]		28) vss	3
* PEH005A(U * PEH003A(E			* PEH006A(U * PEH004A(E			
A15 1	)	48 A16	A15 1	`	48	A16
A14 2		47 BYTE	A14 2	)	47	BYTE
A13 3		46 VSS	A13 3		46	vss
A12 4		45 DO15/A-1	A12 4		45	DQ15/A-1
A11 5		44 007	A11 5		44	DQ15/A-1
A10 6		43 DO14	A10 6		-	
A9 7		42 DO6	<del></del>		43	DQ14
A8 8		<b>—</b>	A9 7 A8 8		42	DOS
NC 9	DO0-DQ15 :Data input/output	41 DO13	NC 9	DO0-DO15 :Data input/output	. 41	DQ13
NC 10	A0-A18,A-1 :Address input	40 DO5		A0-A18,A-1:Address input		DQ5
WE 111	RY/BY : Ready/busy output	39 DO12	NC 10	RY/BY: Ready/busy output	39	DO12
	BYTE :8bit,16bit mode select  OE :Output enable	38 DO4	WE 11	BYTE :8bit,16bit mode selec	_	DO4
L	OE :Output enable WE :Write enable	37 VCC	RESET 12	OE :Output enable WF :Write enable	37	vcc
NC 13	CE :Chip enable	36 DO11	NC 13	WE:Write enable CE:Chip enable	36	DO11
NC 14	RESET:Reset	35 DO3	NC 14	RESET:Reset	35	DO3
RY/87 15		34 DQ10	RY/87 15		34	DQ18
A18 16		33 DO2	A18 16		33	DO2
A17 17		32 DQ9	A17 17		32	DQ9
A7 [18]		31 DQ1	A7 18		31	DO1
A6 19		30 DQ8	A6 19		30	DOS
A5 20		29 DO0	A5 20		29	DOO
A4 21		28 Ō€	A4 21		28	ŌĒ
A3 22		27 VSS	A3 22		27	VSS
A2 23		26 Œ	A2 23		26	CE.
<del>  </del>		25 A0	A1 24			
A1 24					25	A0

\* MB86291APFVS-G-DL The state of the s \* S-L2980A33MC-C6S NJM2561F1



\_\_\_\_\_ AVIC-N2/XU/UC

AVIC-N2/XU/UC

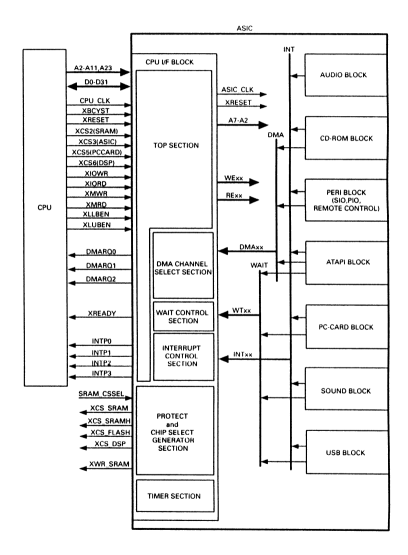
\* PD6336C

Pin Arrang

ngement	Chart																					
2545-45	**	H			*	-		155	DY DATA	DC. PCLK		1	i de	TEST3	MC MCLK	AC, DATA	123	0.553	CO DATA	30.0	90	101
			82	2	*	S S		C OCMT2	00 COM	ADC, BCLK ADC, PCLK			T		AC, MCLK	AC_BCLK		ر د ۱۹	7	91019	1011	MO15
85 E E	rerer		9 S	3 G.	*	F		CD_MCLK ADC_GCNT?	C GCNTBA	-	1	2 3	2	A12	PC_READY DAC_MCLK DAC_ACLK	C, NESET D	PC_WXT PC_XREG	-+	PC_WP	FC XCD2	-+	PC_XCE2
	e e g g g	ŧ je je	Æ	ž.	24.0	Ē		ā	CD_BLK ADC_GCNTP ADC_GCNT1 ADC_DATA	2	2 5	205	900	1.14	NSS P	PC, XVS2 PC, RESET DAC, BCLK DAC, DATA	- 1		-1	_		000
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					6	F		DSP XRS DSP ATTENT		620	920											
FF##					8.0	F.		0,000	H	22	8											
					\$ \$0 \$2 \$2	=			F	920	52											
FEE								P. BCLKO XC	П	623	22											
FEFE					G .	E)		HINTES SON CATOR 450 CS48 450	DSP_BDO	220	120											
71.00						F		3VSS6 0S	П	610	9											
F 55#	TOP VEIW					=		DSP_BFSI DSP, XHINT DSP_HRDY OVSS6	91.0	110	900						TOP VEIW					
×2116	5				20.00			YHINT DS	P1023	+	510						0					
F2134					63			P. BFSI 0S	D14 .	+	vss											
F-245-86					7.5	·		SQ 108, 120	XCS_DSP	+												
					7.6	8		OVDD3	D10 XC	+	ě											
26.25E					98	8		M022 C	OVES7	+	6											
-2.2					-			70	ă	8	8											
						8		92014	•	Н	+	vSS	Y TOBEN	ž	vss	ŭ	9	8	xCS\$	vss	DREQ2	200
	22622	***	#	¥		6		DSP_BCLK!	PI026	$\forall$	+	+	+	╀	1	¥	XBCYST	xCS2	H	DREGO	DAEQ1 D	INT?
		22.2	38	86	•	*	:	PIO27 05		3	+	XMRD	The Commen ALLBER	+-	$\vdash$	H	-	L_		XCS6	XTST D	SMCK
			#	#		2 -	1	S	2	WE'N XC	_1	× 3	§ '		I.		×	RAM SRAM CESEL	١	×	Н	┝

155	ADC. DATA	ADC JECLE	75574	EXTAL	9884	XTAL:	EST	DAK, JICLK	DAC DATA	PIC21	0.553	CD_DATA	PICTS	9101	PC14	PIC12	PIC10	<b>80</b>	ğ	ş	SSA
ADC_GCNT?	ADC, GCNTB ADC, GCNT1 ADC, DATA	ADC, BCLK ADC, PCL	ADC, MCLK	¥	7	A 10	TE\$T2	PC_READY DAC_MCLK DAC_ACU	PC_RESET DAC_BCLK DAC_DATA	PC_XMEG	PC_A0	PI020	PIO19	PI017	PIOTS	P1013	11014	9014	101	F 05	200
CO MCLK	ADC, GCNTB	2	¥	ş	Α,	44	A12	PC_READY	PC_RESET	PC_WXT	PC_BVD2	PC_WP	PC_XCD2	FC_XCE1	PC_XCE2	PC_XVS1	PC_XIORD	PC_XIOWR	PC_XWE	P102	:33/0
ē	CD, BLK	3	VSS	νDO	VPDP	ogv	A11	vss	PC_XVS2	QQA	QQA	PC_BVD1	NSS	PC_XCD:	og,	PC_XOE	vss	vss	PC_XUBUF	PC_XLBUF	101
DSP_XRS DSP_ATTENT	CD_LRC.K	DSC	vss															ě	ATA_DD9 ATA_DD12 ATA_DD13 ATA_DA2 ATA_XCS1 PC_XPWR PC_XUBUF PC_XWE	ATA_DIR	00.00
DSP_XRS	TEST1	020	028															ATA_XCS0	ATA_XCS1	UART! RKD ATA_DOG ATA_XRESETJUART_XDCD ATA_DD11 UART_XRI ATA_DD15 UART1_XDIR	
OVDD2	OVSSE	£20	gav															qqx	ATA DAZ	ATA_DD15	100,00
XCS_SRAMH	PIO_OUT	92 Q	920															ATA_DO14	ATA_DO13	UART_XR!	
DSP_BCLKO	D24	523	vss															vss	ATA_DD12	ATA_DD11	
DSP_BFSO DSP_BCLKO XCS_SRAMH	DSP_BDO	220	120															ATA_DD10	ATA_DD9	UART_XDCD	
9850	020	910	og,							,								90,	ATA_DDB	ATA_XMESET	2
DSP_HRDY	91.0	710	ggy			TOP VEIW						ggy	ATA DD7	ATA_DD6	:						
DSP, XHINT	PO23	910	510							_	•							ATA DDS	ATA DD4	UART: RXD	
DSP. BOT DSP_BFSI DSP, XHINT DSP_HRDY	D14 .	610	SSA															vSS	ATA DD3 ATA DD4	ATA_DD:	
108° 450	XCS_DSP	::3	.10															ATA DO	ATA DOC	COO CHINAL	
OVDD3	010	8	g															900	ATA DMARG	ATA XDIOW	
PI022	OVES7	8	6															ATA XDIOR	ATA XDRACK ATA JORDY ATA DAMANG ATA DOC	LARTA EXD XRESET ATA, XDOW LART, SCO. ATA, DO.	
17.74	ă	25	ş		_													284	ATA KOMMON	UARTA DOD	
	ă	8	ss,	SSA	XLUBEN	ğ	ž	vss	ž	ĝ	QQA	xCSS	SSA	DREGZ	200	INT.	900	VSS	1	ovss0	
P1025		02	5	XMMR	XLLBEN	XIORD	ž	ž	¥	XBCVST	xCS2	L	DREGO	DREGI	EFE	IMT2	Ę	ATA DAO	TAG ATA DARTE RXD ATA DAT	DARTY TXD DARTY AXD DARTE RXD	
DSP_BCLKI P1025	P1026		<b>!</b>		1 2	1 -	1	1		à	1	9		-	×		5	2	Š	Ş	ſ
	PIOZE PIOZE	LEBYPHREN XCS. FLASH	Saxonicum Do	XMRD	USBPWREN	XIOW	¥	MC MC	¥	XCS SRAM XREADY	NAR SRAM SAAM CLOFE	PIO30	XCSs	XTST	SMCK	XSM	GDC WT	4	E SAN	TAND	

Block Diagram Chart



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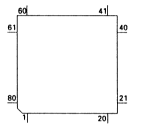
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●Pin Functions(PD5937A)

Pin Fu	nctions(Pl	D5937	'A)
Pin No.	Pin Name	1/0	Function and Operation
1	ARMSW	Ò	LED light output
2	NFANCNT	0	CC Unit Fan motor control output
3	AFANCNT	0	Power amplifier IC Fan motor control output
4	ILMPWR	0	Illumination ON output
5	REAON	0	Illumination color select output, when the rear monitor is ON (H : Green, L : Amber)
6	CNVSS		Connect to GND
7	DISC		Disc detect input
8	EJECT	_ !	Disc eject input
9	RESET	1	Reset input
10	XOUT	0	Crystal oscillator connection pin
11	GND XIN		GND
13	VDD		Crystal oscillator connection pin VDD
14	INT		Connect to VDD
15	BSENS	l i	Backup sense input
16	ASENS	<del>- i-</del>	ACC sense input
17	FDSEN		Grille detach sense input
18	RST3	Ö	Navigation control reset output
19	AUPW	ŏ	Audio power supply control output
20	DRAMPW	ŏ	Navigation control DRAMPW output
21	BEEP	ŏ	BEEP output
22	RXN	ĭ	Data input from Navigation (UART)
23	TXIN	ö	Data input from Navigation (UART)
24	TSO	ŏ	Data output to Navigation (OART)
25	TSI	Ť	Data input from Hideaway Unit (UART)
26	TSCK	<u> </u>	Test program clock input
27	BUSY		Not used
28	CCON	0	Navigation control CCON output
29	XCCSTB	1	Stand-by OK of the CC Unit input
30	CPUWDT		Watch dog timer input
31	IRQPW	0	Navigation control IRQPW output
32	RSTOUT	0	Navigation control RSTOUT output
33			Not used
34	MUTNS	0	Mute output at the time of MIX
35	SELL	0	Navigation voice Lch MIX control output
36	SELR	0	Navigation voice Rch MIX control output
37	VFSEL	0	Front monitor source select output (H : Hideaway Unit, L : MS3)
	VRSEL	0	Rear monitor source select output (H : Hideaway Unit, L : MS3)
39	VSEL3		Not used
40	DATA		Not used
42	CLK		Not used
42	CS	_	Not used
44	AMPSTB ILMSEL	0	Amplifier stand-by output
44	ILMSEL	0	Illumination color select output (H : Amber, L : Green)
46		i o	Sub display DIM power supply control output
47	ILMSENS		Detach sense input
48	PBSENS	l i i	Illumination sense input
49	TELIN		Parking brake sense input IEL mute input
50	ASENBO	ö	ASENS output
51	MUTESO	ŏ	Mute output
52	LIFTPUL	Ť	Lift pulse input
53	MTRS	Ö	Flap motor speed control output
54	MTRPW	ō	Flap motor control power supply output
55	MTR1	ō	Flap angle motor control signal output
56	MTR1	ō	Flap position motor control signal output
57	MTRSEL	ō	Flap motor control output
58	ANGLEOSW		Flap angle 0 sense input
59	LIFTSW		Lift sense input
60	SENSE5	0	Pulse power supply control output
61	ANTPW	0	Auto antenna power output
62	WCONT		Wired remote control SEL input
63	TESTIN		Test mode input
64	TIMEOUT	_	Timeout input
65-67			Model select input0-2
68	51MUTE	0	5.1 ch mute output

Pin No.	Pin Name	1/0	Function and Operation
69	NC		Not used
70	WREMIN		Wired remote control AD input
71	ATEMPI		Not used
72	ANGLE		Flap angle sense input
73	NTEMPI		CC Unit temperature input
74	NC		Not used
75	AVSS		A/D GND
76	NC		Not used
77	AVREF		A/D converter reference voltage
78	AVCC		A/D power supply
79	NC		Not used
80	MUTEGU	0	TELIN/GUIDE interrupt notice output

\* PD5937A



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AVIC-N2/XU/UC 757

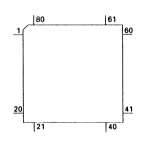
# ●Pin Functions(PE5413B)

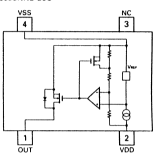
Pin No.	Pin Name	1/0	
rin No.	Pin Name PNLADX	1/0	Function and Operation  X directions analog input
2	LSEN	+	Lens sense input
	PNLADY		Y directions analog input
4	AVSS		A/D converter GND
5		0	Dimmer anarog output
6		ŏ	Back light boost signal output (low temperature)
7	AVREF1		D/A converter reference voltage
8	RXD	$\overline{}$	Data input from system microcomputer (UART)
9	TXD	6	Data output to system microcomputer (UART)
	MFLPW	ŏ	Back light control output
	LKYDT	ĭ	Data input from LCD micro computer (UART)
	LDPDT	Ö	Data niput notificed inicio computer (UART)
	MVIPW	ŏ	Picture power supply control output
14	OSDCS	ŏ	OSD chip select output
15	NC		Not used
16	TSI		Test program data input
17	TSO	ò	Test program data output
18		Ť	Test program clock input
19			Back light power supply overcurrent detect input
	EPRRST		EEPROM reset input
21	EPRTEST	ΤĖ	EEPROM data setup mode input
22	STEST	1	Monitor operation mode input
	STEST2	H	Touch panel test mode input
24		ò	Hi output is carried out when X directions is detected
25	PNLYV	Ò	Hi output is carried out when Y directions is detected
26	NC		Not used
27	SDA	1/0	IC data input / output
28	SCL	0	IC clock output
29		0	IC reset output
	L\$WVDD	0	LCD micro computer power supply control output
31,32			Not used
33	VSS1		GND
34-37	NC		Not used
38	ROMDATA		Not used
39			Not used
40			Not used
41,42			Not used
43	INVBST		Not used
44	INVPUL	0	Inverter pulse output
45	BEEP		Not used
46		0	EEPROM chip select output
47	EPRSK	0	EEPROM serial clock output
48	EPRDO	0	EEPROM serial data output
49	EPRDI		EEPROM serial data input
50	EPRPROT	0	EEPROM memory protect output
51	TESTIN	1	Chip test input
52	NC	ļ	Not used
53		<u> </u>	Not used
54	LBKL	0	LCD micro computer back light power supply control output
55,56	NC	ļ	Not used
57	LCDTYPE1	1	LCD panel type detect input1
58	NC .	ļ	Not used
59	LCDTYPE2	<del>   -</del>	LCD panel type detect input2
60	RESET	<u> </u>	Reset input
61	REMIN		Remote control data input
62	VDDSENS	<u> </u>	Power supply sense input
63 64	ROT0		Rotary encoder input0
	ROT1	<del>  '</del>	Rotary encoder input1
			Not used
65		-	
65 66	TVIND		Not used
65 66 67	TVIND VSS0		GND
65 66 67 68	TVIND VSS0 VDD1		GND Power supply
65 66 67 68 69	TVIND VSS0 VDD1 X2		GND Power supply Crystal oscillator connection pin
65 66 67 68 69 70	TVIND VSS0 VDD1 X2 X1		GND Power supply Crystal oscillator connection pin Crystal oscillator connection pin
65 66 67 68 69	TVIND VSS0 VDD1 X2		GND Power supply Crystal oscillator connection pin

Pin No.	Pin Name	1/0	Function and Operation	
73	XT2		GND	
74	VDD0		Power supply	
75	AVDD		A/D converter power supply	
76	KEY0		Analog key data input 0	
77	KEY1		Analog key data input 1	
78	KEY2	1	Analog key data input 2	
79	NC		Not used	
80	TEMPSEN		Temperature sense input (back light boost)	

# \* PE5413B

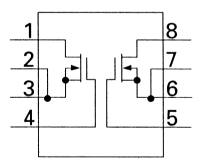
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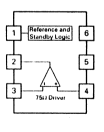




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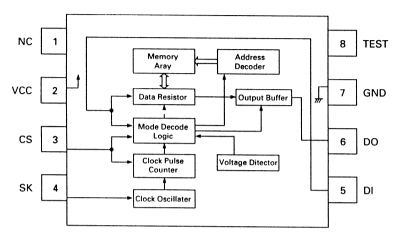


\* AMOS PANULUS

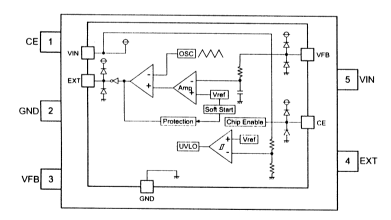
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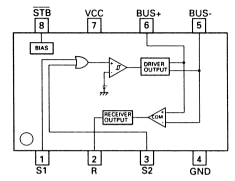
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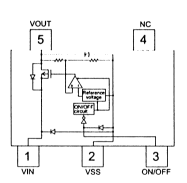
\* R1224N102H



HA12240FP



\* S-L2980A50MC-C7J



\* S-812C33AMC-C2N

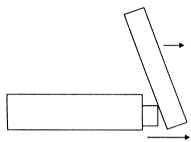
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# ● Explanation on the FLAP temporary folding operation

1. By pressing the temporary folding key, the angle driving motor is rotated from the monitor stop position toward 0° direction. When the setback is being set to ON, the forward/backward driving motor is rotated when the key is pressed, brake is applied after 600ms has elapsed from the time when LIFTSW has switched from H to L, and the angle driving motor is rotated in 0° direction.



2. For a period of 500ms after DEGOSW has switched from H to L, the angle driving motor is rotated, and the monitor stops at its horizontal position by the brake. After 7 seconds, navigator operation sound is heard three times in 1 second interval. After 10 seconds, the angle driving motor is rotated in UP direction, and then the brake is applied to stop the motor at the last memory position. When the setback is being set to ON, after the angle driving motor stops at the last memory position, the forward/backward driving motor is rotated in slow speed in the horizontal storage direction, and the motor stops after LIFTSW has switched from L to H.



## ● Notes related to the FLAP motion

- Regarding the angle position, angle voltage is always checked, and the last memory is stored by addition or subtraction of the voltage. It should be noted, however, that the last memory will not be stored when the monitor is manually moved by force.
- 2. If the expected pulse is not detected during horizontal motion, the monitor will stop at that position.

● Table of driving unit operations by different preset modes

		OPEN state	In OPEN motion	In CLOSE motion	CLOSE state
	Bup ON	CLOSE state			Continue OPEN motion
	(Reset start)	CLOSE			↓ Last angle
		t tost			Last angle
		OPEN state		!	
		Last angle			
	Bup OFF	To stand by	To stand by	To stand by	To stand by
	Bup OFF → ON	No state change	Continue OPEN motion	Continue CLOSE motion	No state change
			↓ Last angle	CLOSE	
			<b>I</b> •	CLOSE	
•			Return		
) 30	ACC ON	No state change			OPEN motion
5		1			Last angle
3					Return
שמנס כן ביא/כביסב פפנוניים	ACC OFF → ON	No state change	Continue OPEN motion	Continue CLOSE motion	No state change
•	1				
			Last angle	CLOSE	
é			Return		
2	ACC OFF	6 sec from ACC OFF	Continue OPEN motion	Continue CLOSE motion	No state change
	İ	Advance	Last anglo	CLOSE	
		CLOSE motion			
		CLUSE motion	Return		
		CLOSE	6 sec from ACC OFF		
			Advance		
			1 +		
			CLOSE motion		
			CLOSE		
	Last memory	OPEN	OPEN	CLOSE	CLOSE
	Bup ON		-		
	(Reset start)				
L	0 - 055				
5	Bup OFF	To stand by	To stand by	To stand by	To stand by
2	Bup OFF → ON	No state change	Continue OPEN motion	Continue CLOSE motion	No state change
<u> </u>		1	Last angle	CLOSE	
ņ			↓ Return		1
Š	ACC ON	No state change			No state change
۶	ACC OFF → ON	No state change	Continue OPEN motion	Continue CLOSE motion	No state change
Ü			l +	CLOSE	
2			Last angle	CLUSE	
Auto Oren/CLOSE setting Orr			Return		
•	ACC OFF	No state change	Continue OPEN motion	Continue CLOSE motion	No state change
			Last angle	CLOSE	
			+	CLUSE	
			Return		
	Last memory	OPEN	OPEN	CLOSE	CLOSE

When the setback is being set to OFF, there will be no advance/return motion.
 After ACC OFF, if ACC is switched ON again during the 6 seconds counting, standby will be passed and the FLAP status will not change.

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# ● Table of temporary folding control

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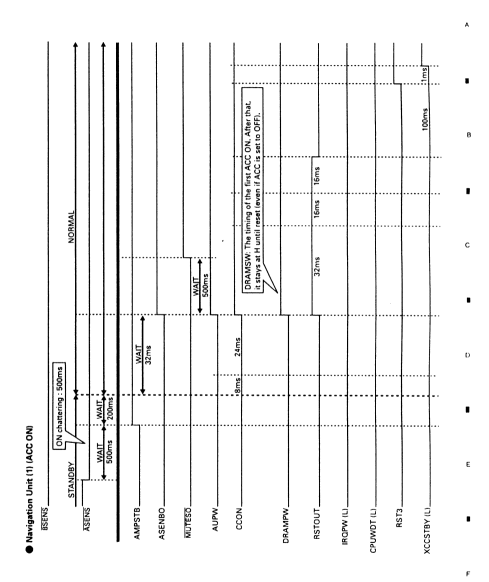
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		Temporary folding state (horizontal position)	Temporary folding reset (horizontal position +last angle)	Temporary folding in motion tlast angle⇒horizontal position
- 11 112	Bup ON	W7-198-0		
	Bup OFF	To stand by	To stand-by	To stand-by
7	Bup OFF → ON	Continue temporary folding motion	Continue OPEN motion  Last angle  Return	Continue temporary folding motion + Temporary folding
ō	ACC ON	7 (Mariana)		
LOSE setting	ACC OFF→ ON	OPEN motion  4 Last angle 4 Return	Continue OPEN motion  Last angle  Return	Continue temporary folding motion Temporary folding
Auto OPEN/CLOSE setting ON	ACC OFF	6 sec from ACC OFF  CLOSE motion  CLOSE	Continue OPEN motion  Last angle  ARELUM  6 sec from ACC OFF  Advance  CLOSE motion  CLOSE	Continue temporary folding motion Temporary folding 6 sec from ACC OFF CLOSE motion CLOSE
	Last memory	OPEN	OPEN	
	Bup ON	OFEN	UPEN	OPEN
	Bup OFF	To stand by:	T	
) OFF	Bup OFF → ON	To stand by  Continue temporary folding motion	To stand by Temporary folding reset	To stand by Temporary folding in motion
Ĕ	ACC ON			
Auto OPEN/CLOSE setting OFF	ACC OFF → ON	OPEN motion  ↓ Last angle ↓ Return	Continue OPEN motion  Last angle  Return	OPEN motion  ↓ Last angle ↓ Return
PEŅ	ACC OFF	OPEN motion  Last angle	Continue OPEN motion  tast angle	OPEN motion ↓ Lest angle
Auto O		∳ Return	Return	+ Return

<sup>\*</sup> When the setback is being set to OFF, there will be no advance/return motion.

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7.3.2 OPERATIONAL FLOW CHART



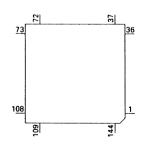
6 AVIC-N2/XU/UC

# ●Pin Functions(PD3390A)

Pin No.	Pin Name	1/0	Format	Function and Operation
1	VCC0	T		Power supply (3.3V)
2	VSS0	1		GND
	TXD2	1/0		SIO2 Transmission data input / output
	RXD2	1/0		SIO2 Reception data input / output
5		0	С	SIO1 Transmission data output
	RXD1	† Ť		SIO1 Reception data input
	TXD0	<del>                                     </del>	С	SIO0 Transmission data output
	RXD0	1 - <del>1</del> -		SIO0 Reception data input
	SPEED	<del> </del>		SP I/F input
		6	С	
	ADCSB			AD I/F output
	ADSCK	0	C	AD I/F output
	ADTXD	Ò	C	AD I/F output
	ADRXD	ļ <u>. !</u>		AD I/F input
	ADSRX	<u> </u>		AD I/F input
	ADIO0	1/0		AD I/F input / output
	ADIO1	1/0		AD I/F input / output
	ADIO2	1/0		AD I/F input / output
18	VCC1			Power supply (3.3V)
19	VSS1			GND
	PWM	0		PWM signal output
	PLINT	1 1		PLL I/F input
	PLCE	Ö	С	PLL I/F output
	PLSCK	T ŏ	č	PLL I/F output
	PLTX	† ŏ	č	PLL I/F output
	PLRX	<del>                                     </del>	<del> </del>	PLL I/F input
	PLIO0	1/0	<del> </del>	
	PLIO1		<b></b>	PLL I/F input / output
		I/O		PLL I/F input / output
	PLIO2	1/0	<b>!</b>	PLL I/F input / output
	DDINT	<u> </u>		Darc I/F input
	DDCE	0	C	Darc I/F output
31	DDSCK	0		Darc I/F output
32		0	С	Darc I/F output
33	DDRX	I	I	Darc I/F input
34	DDIO0	1/0		Darc I/F input / output
35	DDIO1	1/0		Darc I/F input / output
	DDIO2	1/0		Darc I/F input / output
	TIOAO	1/0	<del> </del>	Parallel input / output
38	TIOAI	1/0	<del> </del>	Parallel input / output
	TIOBO	1/0		Parallel input / output
	TIOB1	1/0	<del> </del>	De-ell-li
	VCC2	1-70	<del> </del>	Parallel input / output
		<del></del>		Power supply (3.3V)
	VSS2	+		GND
	A19-9	1/0	ļ	Address bus input / output
54		<b> </b>		Power supply (3.3V)
	VSS3	<b> </b>		GND
56-64	A8-0	1/0		Address bus input / output
	VCC4			Power supply (3.3V)
66				GND
67-82	D0-15	1/0	T	Address bus input / output
	VCC5	1	T	Power supply (3.3V)
	VSS5	1		GND
	WRHB	1/0	<del> </del>	Upper data write strobe input / output
	WRLB	1/0	<del>                                     </del>	Lower data write strobe input / output
87	RDB	1/0	<del> </del>	Read data etrope input / output
88		1/0	<del> </del>	Read data strobe input / output
				Chip select aria 1 for external storage input / output
	CS0B	1/0		Chip select aria 0 for ROM input / output
90 1	VCC6	1	i	Power supply (3.3V)

Pin No.	Pin Name	I/O	Format	Function and Operation
	VSS6			GND
	TEST2			Test mode
				CK output enable input
			С	CPU clock output
	CS5B	ŏ	č	DRAM low address strobe output
	CS3B	ŏ	Č	DRAM column address strobe output
	CS1B	ŏ	Č.	DRAM column address upper byte strobe output
	RTCVSS1			Power supply (3.3V)
99	SRAMB	1		Backup memory select input
	STANBYB	i		Stand by signal input
	RTCVSS0			GND
	XRTCIN	T		Sub crystal oscillator input (RTC)
103	XRTCOUT	Ó	С	Sub crystal oscillator output (RTC)
104	RTCVCC			Power supply (3.3V)
	PCKSELO	1		Processor clock select input
106	PCKSEL1	i		Processor clock select input
	CCKSEL	i		CRCK signal select input
108	CCKDIR	1/0		Carrier clock direct input / inverter amp output
	CCKVCC			Power supply (3.3V)
	CRCK	1		Carrier clock input
	CCKGND			GND
112-118	PC0-6	1/0		Parallel input / output
	NMI			Connect to VCC
120	RESETB	1		System reset input
121	MSTRSTB			Test reset input
	TEST0	1		Test mode input
	TEST1	1		Test mode input
124	REFSEL	1		GPS reference clock select input
125	REFCK	1		Reference clock input
126	VCC7			Power supply (3.3V)
	VSS7			GND
	XAUXIN	1		Sub crystal oscillator output input (AUX)
129	XAUXOUT	0	С	Sub crystal oscillator output (AUX)
130-133		T	l	Parallel input
134-137		1/0		Parallel input / output
138		1/0	1	SIO3 Transmission data input / output
139		1/0		SIO3 Reception data input / output
140		0	С	Watch dog timer output
141		1/0		IF direct input / IF inverter amp output
142	IFVCC			Power supply (3.3V)
143	IF	1		IF input
144	IFGND	i i		IF amp GND input

\* PD3390A



Format	Meaning
С	CMOS

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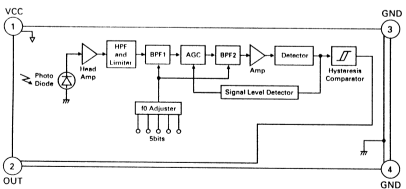
# ●Pin Functions(LC72720YVS : EW model)

1	Pin Name VREF	1/0	Function and Operation
	VREF !		runction and Operation
2		O	Reference voltage output
	MPXIN	1	Base band (multiplexed) signal input
3	Vdda		Analog system power supply (+5V)
4	NC		Not used
5	Vssa		Analog system GND
6 7	FLOUT	O	Sub carrier output (filter output)
7	ČÍN	1	Sub carrier input (comparator input)
8	NC		Not used
9	T1	1	Test input (connect to GND)
	T2	ī	Test input (stand-by control)
11	T3	0	RDS clock output
12	NC		Not used
13	T4	Õ	RDS data output
	T5	0	Soft-decision control data output
15	XOUT	0	Crystal oscillator output
16	XIN		Crystal oscillator input
17	Vddd		Digital system power supply (+5V)
18	Vssd		Digital system GND
19	NC		Not used
20	T6	0	Error status, regenerated carrier and error block count outputs
	T7	0	Error correction status, SK detection and error block count outputs
	SYNC	0	Block synchronization detection output
23	NC		Not used
	RDS-ID	0	RDS detection output
	DO	0	Data output
	CL	- 1	Clock input
	NC		Not used
	DI		Data input
	CE		Chip enable input
30	SYR		Synchronization and RAM address reset input

# \* LC72720YVS(EW model)

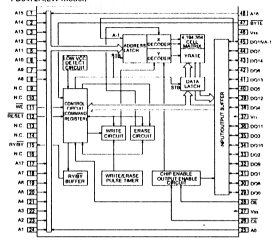


### SBX3050-01



## \* PD6473A(UC model)

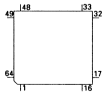
# \* PD6472A(EW model)



# Pin Functions (PD6340A)

Pin No.	Pin Name	1/0	Function and Operation	
1-5	SEG4-0	0	LCD segment output	
6-9	COM3-0	0	LCD common output	
10	VLCD		LCD drive power supply	
11-14	KST3-0	0	Key strobe output	
15,16	KDT0,1	1	Key data input (analogue input)	
17	REM	1	Remote control reception input	
18	DPDT	1	Display data input	
19	NC		Not used	
20	KYDT	0	Key data output	
21	MODA		GND	
22	XO		Crystal oscillator connection pin	
23	XI		Crystal oscillator connection pin	
24	VSS		GND	
25,26	KDT2,3	1	Key data input	
27,28	KST5,4	0	Key strobe output	
29-55	SEG39-13	0	LCD segment output	
56	VDD		Power supply	
57-64	SEG12-5	0	LCD segment output	

### \* PD6340A



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AVIC:N2/XU/UC

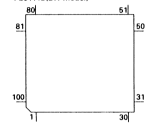
AVIC-N2/XU/UC

# ●Pin Functions(PE5412B : UC model)(PE5411B : EW model)

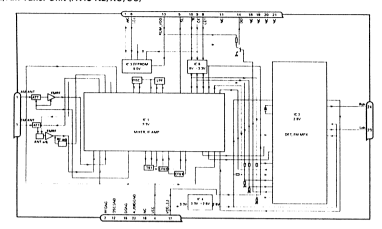
			D. OO MODELINE ESTINE . ETT MODELIN
Pin No.	Pin Name	1/0	Function and Operation
1	HTOP	0	UART output to power supply microcomputer
2	HFANCONT		Not used
3-5	NC		Not used
6	МТОН		UART input from monitor microcomputer
7	нтом	ö	
		U	UART output to monitor microcomputer
8	TSCK		Not used
	EVDD		Power supply
10	EVSS		GND
11	MUTEAMP	0	Mute output (AMP)
12	ACCPW		Not used
13	SWACPW	0	Monitor microcomputer power supply output
	JAN CCDIA		Monitor microcomputer power supply output
	HACCPW	0	Hide away power supply ON/OFF output
	NC		Not used
18			Not used
19	SWVDDSW		Not used
20	HFANON		Not used
21	VPP		VSS
22	VCK	0	E-VOL : Clock output
			E-VOL . Clock output
23	VDT	0	E-VOL : Data output
24	VST	0_	E-VOL : Strobe pulse output
25	MUTEVOL	0	E-VOL : Mute output
26	RX	1	IP-BUS : Data input
27	TX	0	IP-BUS : Data output
28	IPPW	ŏ	IP-BUS : Driver power supply control output
29	ASENBO	0	IP-BUS: Slave ACC sense output
30	NC		Not used
31	ROMDATA		Not used
32	ROMCLK		Not used
33	ROMCS		Not used
34	RESET		Reset input
35	XT2		Open
36	XTI		Pull up
37	REGC		Memory connection for the regulator stabilization
38	X2		Crystal oscillator connection pin
39	X1		Crystal oscillator connection pin
40	VSS		GND
41	VDD		Power supply
42	PCL		Clock output
43	NC	<del>  _ , _ </del>	Not used
	REVSENS		Reverse signal sense input
45,46			Single operation mode input1,2
47,48	SIMUKE1,2		Not used
49	TESTIN		Test mode input
50	NC	<del> </del>	Not used
51,52		<u> </u>	VSEL input1,2
		<del>  - ! -</del>	
53		<del>                                     </del>	AV-BUS : AV ON input
54-57	NC		Not used
58		L	Power supply
59	BVSS		GND
60		1	Not used
61	RDSHSLK	1	RDS : High speed signal input (EW model)
62	RDSLK	<del></del>	
			RDS : Signal input (EW model)
63	RDT		RDS : Data input (EW model)
64	NC		Not used
65,66	TUNCE 1,2	0	PLL chip enable output1,2
67	NC		Not used
68		0	Rear voice mute output
69		ŏ	Rear picture driver stand-by output
70	NC	— <u> </u>	
			Not used
71	SCL	I/O	IIC-BUS : Clock input/output
72	SDA	1/0	IIC-BUS : Data input/output
73	AVSELMUTE		Not used
74	AVDD		VDD
74	AVDD		
74 75	AVDD AVSS		VSS
74	AVDD AVSS AVREF		

Pin No.	Pin Name	1/0	Function and Operation	
78	TEMP		Not used	
79-89	NC		Not used	
90	BSENS		Backup sense input	
91	ASENS	1	ACC sense input	
92	TUNLDET	-	Tuner : PLL lock detect input (EW model)	
93	RDSCK	1	RDS : Data clock input (EW model)	
94-96	NC		Not used	
97	TUNPDI		FM/AM tuner : PLL data input	
98	TUNPDO	0	FM/AM tuner : PLL data output	
99	TUNCK	0	PLL clock output	
100	PTOH	1	UART input from power supply microcomputer	

\* PE5412B(UC model)
\* PE5411B(EW model)

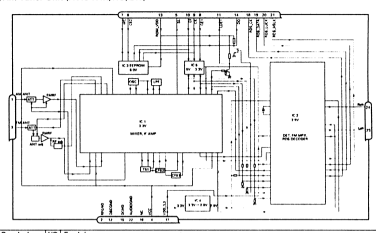


# ● FM/AM Tuner Unit (AVIC-N2/XU/UC)



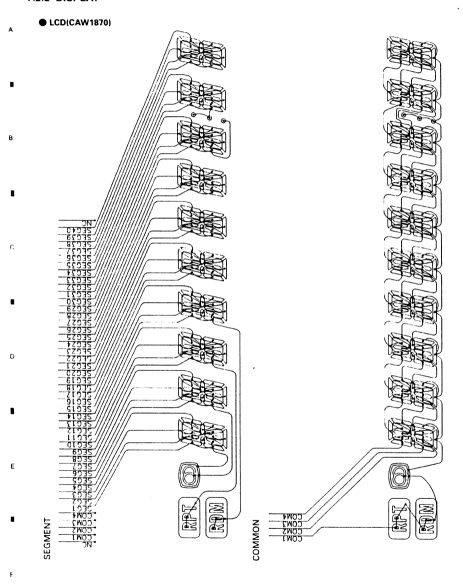
No.	Symbol	1/0	Explain	
1	AMANT	1	AM antenna input	AM antenna input high impedance AMANT pin is connected with an all antenna by way of 4.7µH. (LAU type inductor) A series circuit
	i I			including an inductor and a resistor is connected with RF ground for
	1	. !		the countermoseure equipet the hum of never transmission line
2	REGND		RF ground	the countermeasure against the hum of power transmission line. Ground of antenna block
	FMANT	1	FM antenna input	Input of FM antenna 75Ω Surge absorber(DSP-201M-S00B) is necessary
4	VCC		power supply	The power supply for analog block, D.C 8.4V ± 0.3V
5	SL	0	signal level	Output of FM/AM signals level
	CE2	Ť	chip enable-2	Chip enable for EEPROM "Low" active
7	WC.	$\dashv$	write control	You can write EEPROM, when EEPROM write control is "Low".
′	""	'	Write Control	
8	CE1	$\neg$	chip enable-1	Ordinary non connection
	CK	$\dashv$	clock	Chip enable for AF•RF "High" active
	DI		data in	
	NC			Data input
			non connection	Not used
	OSCGND	اــــا	osc ground	Ground of oscillator block
13	ROM_VDD		power supply	Power supply for EEPROM pin 13 is connected with a power supply of micro computer.
	DO	0	data out	Data output
	DGND		digital ground	Ground of digital block
	NC		non connection	Not used
17	VDD_3.3		power supply	The power supply for digital block. 3.3V ± 0.2V
18	NC		non connection	Not used
19	NC		non connection	Not used
	NC		non connection	Not used
21	NC		non connection	Not used
22	AUDIOGND		audio ground	Ground of audio block
	L ch	0	L channel output	FM stereo "L-ch" signal output or AM audio output
24	R ch	0	R channel output	FM stereo "R-ch" signal output or AM audio output

# ● FM/AM Tuner Unit (AVIC-X1R/XU/EW)



No.	Symbol	9	Explain	•
1	AMANT	_	AM antenna input	AM antenna input high impedance AMANT pin is connected with
				an all antenna by way of 4.7µH. (LAU type inductor) A series circuit
				including an inductor and a resistor is connected with RF ground for
				the countermeasure against the hum of power transmission line.
	RFGND		RF ground	Ground of antenna block
	FMANT	1	FM antenna input	Input of FM antenna 7512 Surge absorber(DSP-201M-S00B) is necessary
	VCC		power supply	The power supply for analog block. D.C 8.4V ± 0.3V
	SL	0	signal level	Output of FM/AM signals level
	CE2	1	chip enable-2	Chip enable for EEPROM "Low" active
7	wc		write control	You can write EEPROM, when EEPROM write control is "Low".
				Ordinary non connection
	CE1	_	chip enable-1	Chip enable for AF•RF "High" active
	CK	1	clock	Clock
10			data in	Data input
	LDET	0	lock detector	"Low" active
12	OSCGND		osc ground	Ground of oscillator block
13	ROM_VDD		power supply	Power supply for EEPROM pin 13 is connected with a power supply of
				micro computer.
14	DO	0	data out	Data output
15	DGND		digital ground	Ground of digital block
	NC		non connection	Not used
17	VDD_3.3		power supply	The power supply for digital block. 3.3V ± 0.2V
18	RDS_CK	0	RDS clock	Output of RDS clock(2.5V)
19	RDS_DATA	0	RDS data	Output of RDS data(2.5V)
20	RDS_LOCK	0	RDS lock	Output unit "High" active(2.5V) (RDS_LOCK turns over by the
				external transistor. "Low" active)
21	RDS_HSLK	0	RDS high speed	Output unit "High" active(2.5V)(RDS_HSLK turns over by the
	_		lock	external transistor. "Low" active)
22	AUDIOGND		audio ground	Ground of audio block
23	L ch	0	L channel output	FM stereo "L-ch" signal output or AM audio output
24	Rich	0	R channel output	FM stereo "R-ch" signal output or AM audio output

# 7.2.2 DISPLAY



# 7.3 EXPLANATION

### 7.3.1 MECHANISM DESCRIPTIONS

### Outline of the FLAP motion

- 1. The motion is actuated made by two motors, the forward/backward driving motor (CXB9515) and the angle driving motor (CXB9516).
- 2. Analog electric potential generated by the angle encoder is detected to detect angle motion status and motion position.
- 3. Memory function for the angle last position is accomplished by the micro processor using the 256 resolution steps of the VDD.
- 4. A pulse is detected by the photo interrupter to detect the horizontal motion status.
- 5. In the case of reset start, the monitor will be in a stored position first, and ejection motion will take place, which puts the system in the booted up state.
- 6. Angle adjustment is made by the angle key (+/-).
- 7. OPEN/CLOSE key makes the monitor stored or ejected, and temporary folding key folds the monitor
- 8. Setting of the monitor auto storage/ejection ON/OFF and set back ON/OFF at the time of ACC ON/OFF is made on the navigation menu screen.
- 9. A backlight is switched-off during forward/backward and storage.

### ● Explanation on the FLAP ejection motion

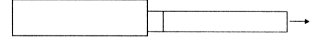
1. When the OPEN key is pressed or ACC is set to ON while the auto OPEN/CLOSE is being set to ON, angle driving motor rotates in the 0° direction for 500ms. (Pressed down.)



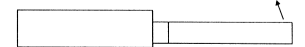
2. After 500ms, the angle driving motor is stopped, and the forward/backward driving motor rotates in the election direction.



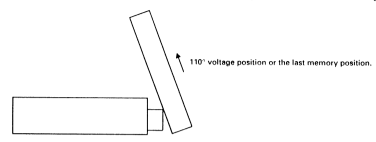
3. For a period of 600ms from the time when LIFTSW is switched from H to 1, the forward/backward driving motor keeps rotating in the ejection direction.



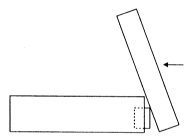
4. After 600ms, the forward/backward driving motor is stopped, and the angle driving motor rotates in the UP



5. When the angle voltage reaches the voltage for 110°, brake is applied to the angle driving motor, and the ejection is completed. (In case the previous angle is stored in the memory, the motion continues to that angle.)

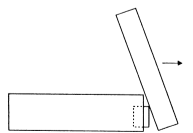


6. When the setback is set to ON, after the monitor angle voltage has reached the previously memorized voltage, brake is applied to the angle driving motor, then the forward/backward driving motor is rotated in slow speed in the storage direction. After that, when LIFTSW has switched from L to H, the forward/backward driving motor is stopped.



# ● Explanation of the FLAP storage motion

1. When CLOSE key is pressed, or after 6 seconds from ACC OFF when auto OPEN/CLOSE is being set to ON, the angle driving motor is rotated in the 0° direction. In case the setback setting is ON, the forward/backward driving motor is rotated in high speed in the ejection direction and the motor continues to rotate for 600ms from the time when LIFTSW is switched from H to L, then the angle driving motor is rotated in the 0° direction.



2. For a period of 500ms from the time when DIGOSW is switched from H to L, the angle driving motor is rotated in the 0" direction for the "pressed down" motion.



3. After 500ms, brake is applied to the angle driving motor, and then the forward/backward driving motor is rotated in the storage direction.

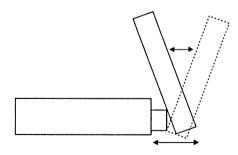


4. When the horizontal motion detection pulse is no longer detected for 200ms, brake is applied and the monitor storage motion is completed.



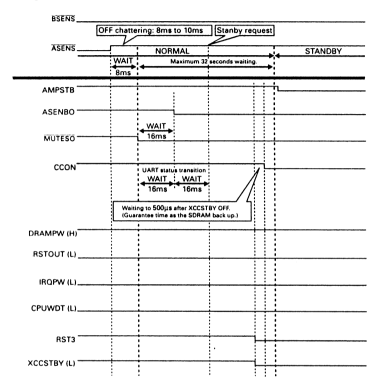
## ● Explanation on the FLAP angle adjustment

1. The angle driving motor is rotated in UP direction by the "+" key and in DOWN direction by the "-" key from the monitor stop position. If the key is kept pressed, the monitor will keep changing the angle without steps within the range of 50 to 110 degrees. When the setback is being set to ON, the forward/backward driving motor is rotated in the horizontal ejection direction while the key is being pressed, and angle adjustment is made by changing the angle voltage to the extent the angle adjustment key is effective after 600ms has elapsed from the time when LIFTSW has switched from H to L. When 3 seconds have elapsed from the time of angle adjustment completion, the forward/backward driving motor is rotated in slow speed in the horizontal storage direction, and brake is applied when LIFTSW has switched from L to H.

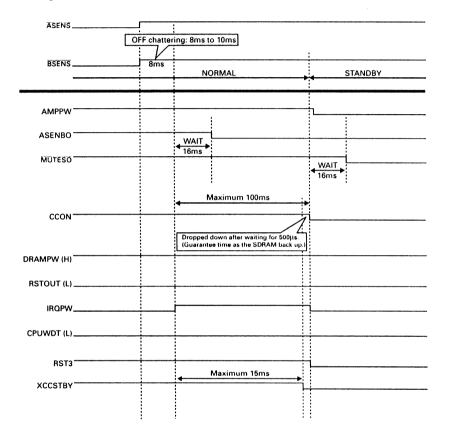


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● Navigation Unit (2) (ACC OFF)



● Navigation Unit (3) (BUP OFF)



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AVIC N2/XU/UC

AVIC-N2/XU/UC

ç AVVIC-N2/XU/UC

Portions to be cleaned Cleaning tools
Fans Cleaning paper: GED-008

Cleaning paper: GED-008 DVD pickup lenses Cleaning liquid: GEM1004 Cleaning tools Portions to be cleaned

Before shipping out the product, be sure to clean the following portions by using the prescribed cleaning tools:

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7.4 CLEANING S

ONDER TO SECURITY

SWACPW (from the system microprocessor) Monitor Unit Illumination determination Backlight system rent detection timing DIMMER PIP data MFLPW MVIPW power ON Connection request
Connection
response

UART receive (RXD) mmunication portion). Touch panel 48ms •3 (minimum) • 1

•

1: While MFLPW will turn ON by the backlight ON command, it will not turn ON for at least 700ms after MVIPW ON.
2: In case connection response is not received from the system microprocessor within 200ms from the transmission of connection request, retry process will take place. Retry process will take place for 200ms x 16 times. In case the retry process is finished without receiving the request signal, the initial communication is determined to be NG (connection NG), and no more process will take place.
3: After 48 ms from the monitor power ON, the touch panel process (taking in AD coordinate) will take place.

Backlight ON command
Packlight OFF ACC OFF --...<u>200m</u>s and Monitor

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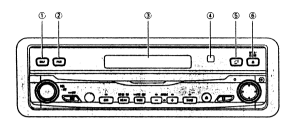
Key data transr

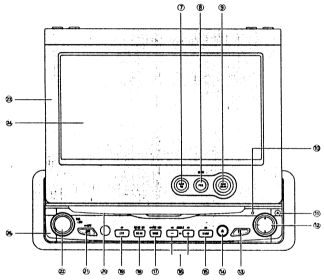
Backlight ON ON command

mmand Backlight OFF

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8. OPERATIONS





#### (1) DISP button

Press to select different displays.

### (2) PGM button (AVIC-N2/XU/UC)

Press to operate the preprogrammed functions for each source.

### (2) TA/NEWS button (AVIC-X1R/XU/EW)

Press to turn traffic announcements function on or off. Press and hold to turn NEWS function on or off.

### (3) Sub display

Current time or the information of the audio source currently playing is displayed when the LCD panel is closed.

# (4) Ambient light sensor

Senses ambient light. This system automatically adjusts the brightness of the display to compensate for ambient light.

## (5) FLIP DOWN/CLOCK button

Press to turn the LCD panel horizontal temporarily when the LCD panel is upright.

Press to turn the clock of the sub display on or off when the LCD panel is closed.

#### (6) OPEN/CLOSE button

Press to open or close the LCD panel.

### (7) NAVI/AV button

Use to switch between Navigation map displays and audio operation displays.

### (8) POS button

Press to view the map or return to guidance. Also, when the map is scrolling, pressing this button returns you to the display of the map of your surroundings.

Use to switch the view mode of the navigation when the map of your surroundings is displayed.

### (9) NAVI MENU button

Press to display a menu of Navigation.

### (10) RESET button

Press to return to the factory settings (initial settings). Some information items are not erased.

### (11) DETACH button

Press to remove the front panel from the display unit.

### (12) Joystick

Move to do manual seek tuning, fast forward, reverse and track search controls, etc. Push to display **A.MENU**.

### (13) EQ button

Press to select various equalizer curves.

### (14) EJECT button

Press to eject a disc from this unit.

### (15) BAND button

## Radio:

Press to select among three FM and one AM bands.

### Built-in DVD drive:

When playing back a disc containing an MP3 file and audio data (CD-DA), pressing this button switches playback between the MP3 file and CD-DA. Touch and hold this button when a disc containing an MP3 file is inserted returns you to the root folder.

### (16) ANGLE (+/-) button

Press to change the LCD panel angle.

### (17) WIDE button

Press to select a desired mode for enlarging a 4:3 picture to a 16:9 one.

Press and hold to enter the PICTURE ADJUST mode.

### (18) REAR button

Press to output to the REAR OUT terminal the sound and images of a disc inserted in the built-in DVD drive that is different the currently selected source.

### (19) ENT button

Press to switch between the background dis-

### (20) Disc loading slot

Insert a disc to play.

### (21) SRC (SOURCE) button

This unit is turned on by selecting a source. Press to cycle through all of the available sources. Press and hold to turn the source off.

## (22) VOLUME/ATT button

Rotate to increase or decrease the volume. Press to quickly lower the volume level, by about 90%. Press once more to return to the original volume level

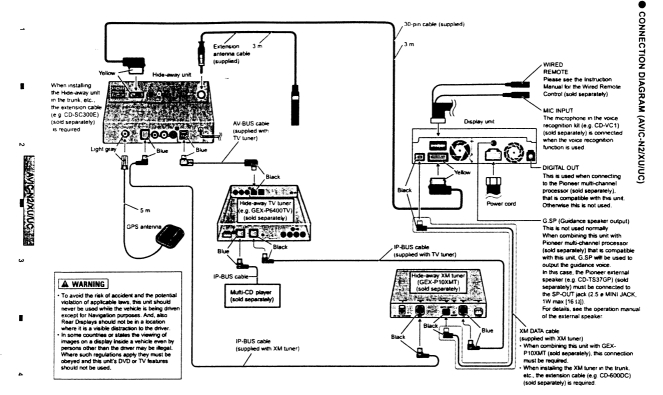
# (23) LCD panel

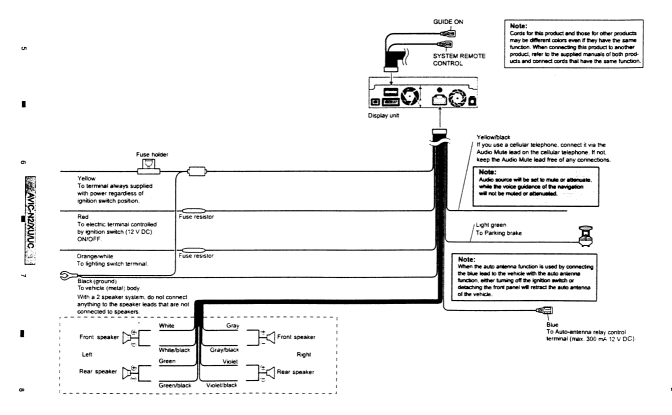
### (24) LCD screen

### (25) Front panel

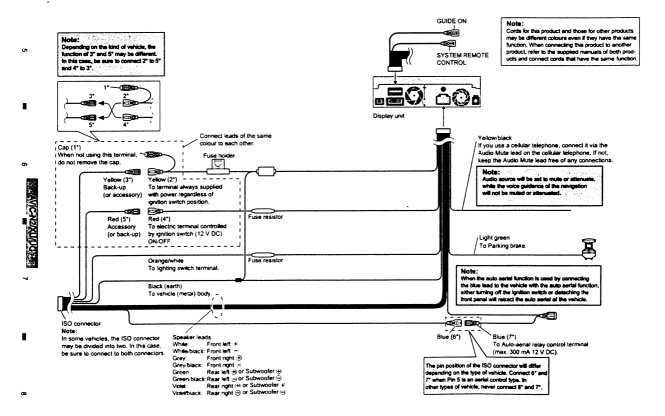
AVIC-N2/XU/UC







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# After Installing the Unit

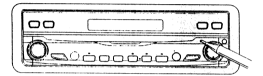
# 1. Reconnecting the battery.

First, double-check that all connections are correct and that the unit is installed correctly. Reassemble all vehicle components that you previously removed. Then reconnect the negative (–) cable to the negative (–) terminal of the battery.

# 2. Start the engine.

# 3. Press the RESET button on the display unit.

Press the RESET button on the display unit using a pointed object such as the tip of a pen.



# 4. Enter the following settings:

- Install the programme in the navigation system.
- · Drive until the initialized sensors start operating normally.
- · Set the time and language.

Note:

If you reconnected the Hide-away unit, press the RESET button.

After installing the unit, be sure to check at a safe place that the vehicle is performing

# JIG's List

·		
Function	Name	Jig No.
CC Unit (CN609) <> Main Unit (CN3801)	PCB	GGF1461
CC Unit (CN609) <> GGF1461	40P FFC	GGD1170
CC Unit (CN609) <> GGF1461	20P FFC	GGD1209
CC Unit (CN608) <> Monitor PCB (CN4002)	PCB	GGF1483
CC Unit (CN2701) <> Panel PCB (CN5901)	18P FFC	GGD1208
Monitor PCB (CN4002) <> GGF1483	36P FFC	GGD1366
Monitor Adjustment PCB	PCB	GGF1416
JIG connector Assy	PCB and FFC	GGF1463
Monitor PCB ("FOR SERVICE" 14P terminal) <> GGF1463	14P FFC	GGD1323
TEST DISC (Operation check)	CD-ROM or DVD-ROM	GGV1137
DVD pickup lenses	CLEANING LIQUID	GEM1004
DVD pickup lenses and Fans	CLEANING PAPER	GED-008

AVVEN EXPLINE